

DECLARATION OF PERFORMANCE

GBS Performance W-IV68 01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine T & T Window |
| 2. PRODUCT TYPE NUMBER | W-IV68 01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

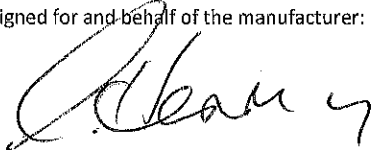
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance W-IV68 02

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine T & T Window |
| 2. PRODUCT TYPE NUMBER | W-IV68 02 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.6 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date: 28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance W-OUT68 01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Case Window |
| 2. PRODUCT TYPE NUMBER | W-OUT68 01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

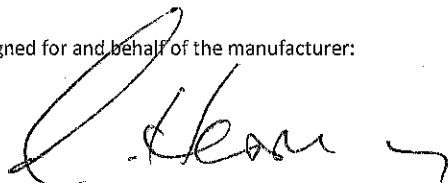
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 750 Pa (Class E750) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance W-OUT68 02

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Case Window |
| 2. PRODUCT TYPE NUMBER | W-OUT68 02 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 750 Pa (Class E750) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance W-IV78 01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine T & T Window |
| 2. PRODUCT TYPE NUMBER | W-IV78 01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

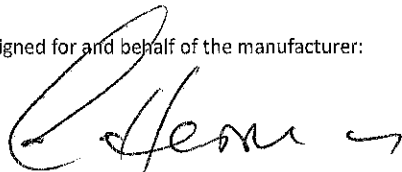
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.85 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



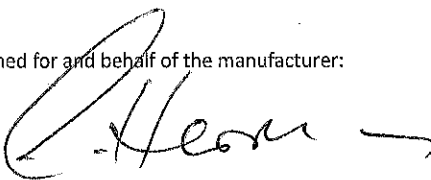
Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance W-IV78 02

| | | |
|---|---|---|
| 1. PRODUCT TYPE | Pine T & T | Window |
| 2. PRODUCT TYPE NUMBER | W-IV78 02 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.1 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance W-OUT78 01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Case Window |
| 2. PRODUCT TYPE NUMBER | W-OUT78 01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

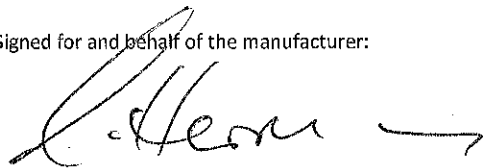
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 750 Pa (Class E750) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.85 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



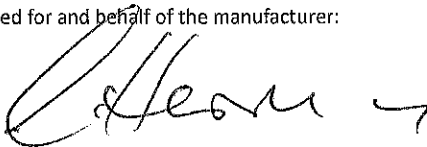
Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance W-OUT78 02

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Pine Case | Window |
| 2. PRODUCT TYPE NUMBER | W-OUT78 02 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 750 Pa (Class E750) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.2 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Ultra W-OUT98 01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Case Window |
| 2. PRODUCT TYPE NUMBER | W-OUT98 01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13-LSI & 070 SSF/13-LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

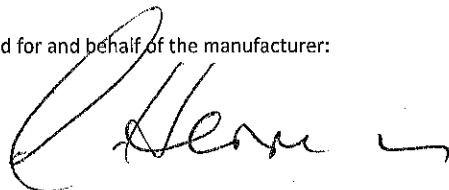
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.75 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra W-OUT98 02

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Case Window |
| 2. PRODUCT TYPE NUMBER | W-OUT98 02 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

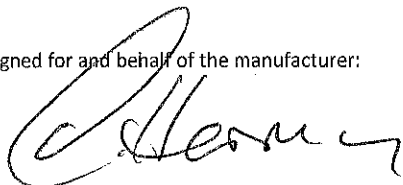
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <0.96 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1. and 2 is in conformity with the declared performance in point 9.

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Signed for and behalf of the manufacturer:



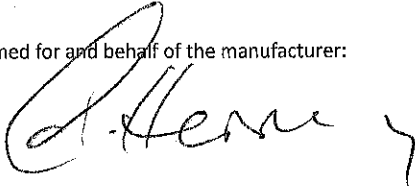
Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance D-IV68-01

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Pine Single | Door (In) |
| 2. PRODUCT TYPE NUMBER | D-IV68-01 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.4 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/18 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance D-IV68-02

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Single Door (in) |
| 2. PRODUCT TYPE NUMBER | D-IV68-02 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

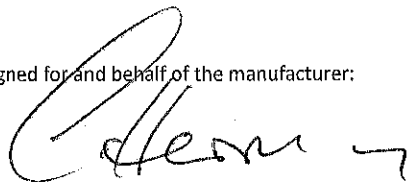
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|----------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance D-IV78-01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Single Door (in) |
| 2. PRODUCT TYPE NUMBER | D-IV78-01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

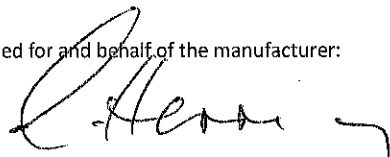
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|----------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.95 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance D-IV78-02

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Single Door (in). |
| 2. PRODUCT TYPE NUMBER | D-IV78-02 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

| | |
|----------------------------------|----------------|
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable |
|----------------------------------|----------------|

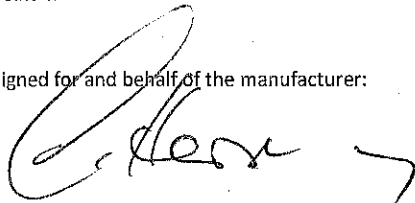
| 9. DECLARED PERFORMANCE | | |
|-------------------------------------|----------------------------------|------------------------------------|
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



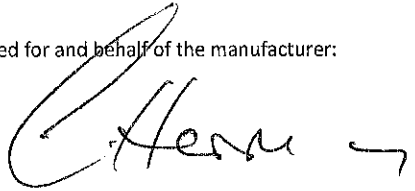
Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra D-IV98-01

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Pine Single | Door (in) |
| 2. PRODUCT TYPE NUMBER | D-IV98-01 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.79 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

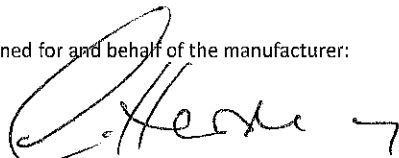
DECLARATION OF PERFORMANCE

GBS Ultra D-IV98-02

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Pine Single | Door (In) |
| 2. PRODUCT TYPE NUMBER | D-IV98-02 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.3 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance DD-IV68-01

| | | |
|--|---|------------------------------------|
| 1. PRODUCT TYPE | Pine Double | Door (in) |
| 2. PRODUCT TYPE NUMBER | DD-IV68-01 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.6 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance DD-IV78-01.

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Double Door (in) |
| 2. PRODUCT TYPE NUMBER | DD-IV78-01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

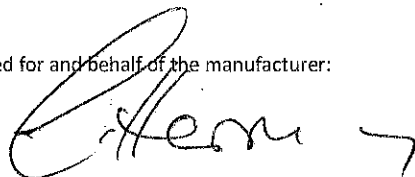
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance FA-IV68-01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Fold aside Door |
| 2. PRODUCT TYPE NUMBER | FA-IV68-01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

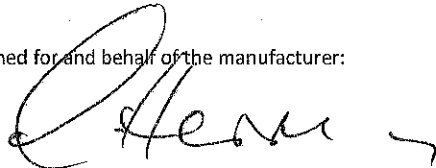
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.4 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance FA-IV68-02

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Fold aside Door |
| 2. PRODUCT TYPE NUMBER | FA-IV68-02 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

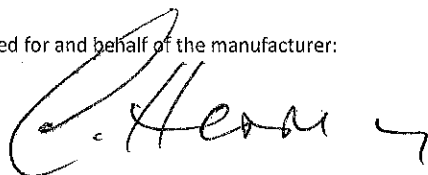
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.4 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance FA-IV78-01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Fold aside Door |
| 2. PRODUCT TYPE NUMBER | FA-IV78-01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

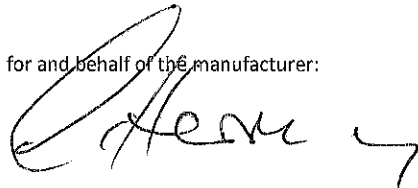
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.4 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance FA-IV78-02

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Fold aside Door |
| 2. PRODUCT TYPE NUMBER | FA-IV78-02 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

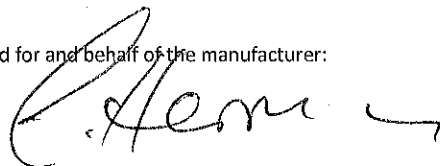
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.4 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance TS-IV68-01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Tilt and slide Door |
| 2. PRODUCT TYPE NUMBER | TS-IV68-01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

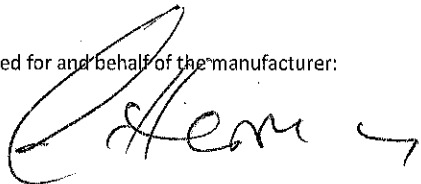
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.4 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date: 28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance TS-IV78-01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Tilt and slide Door |
| 2. PRODUCT TYPE NUMBER | TS-IV78-01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

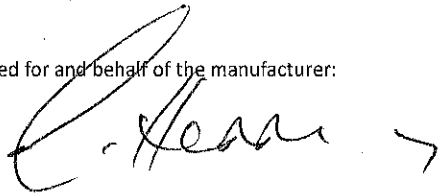
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.4 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance LS-IV68-01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Lift and slide Door |
| 2. PRODUCT TYPE NUMBER | LS-IV68-01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018
performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070
see also 101

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

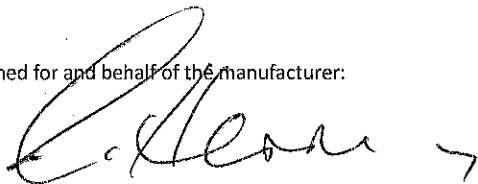
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance LS-IV68-02

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Lift and slide Door |
| 2. PRODUCT TYPE NUMBER | LS-IV68-02 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

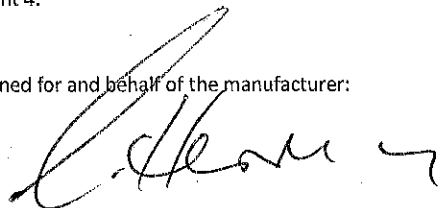
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.6 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance LS-IV78-01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Lift and slide Door |
| 2. PRODUCT TYPE NUMBER | LS-IV78-01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

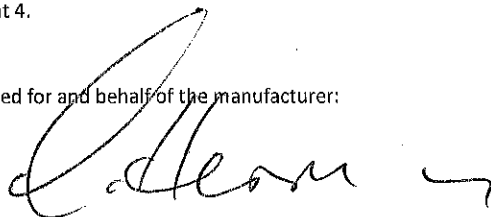
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.1 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance LS-IV78-02

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Lift and slide Door |
| 2. PRODUCT TYPE NUMBER | LS-IV78-02 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018
performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070
069 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

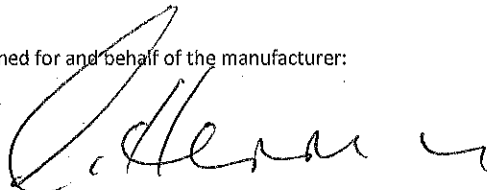
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance D-IV680-01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Single Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV680-01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

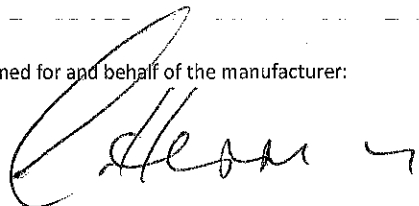
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.4 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:

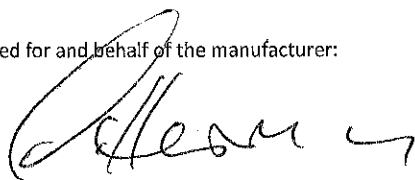


Date: 28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance D-IV68O-02

| | | |
|---|---|---|
| 1. PRODUCT TYPE | Pine Single | Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV68O-02 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/11 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance D-IV780-01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Single Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV780-01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

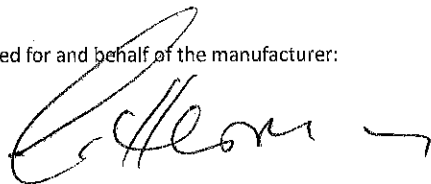
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.95 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:

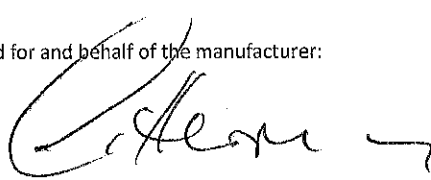


Date: 28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance D-IV78O-02

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Pine Single | Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV78O-02 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Ultra D-IV980-01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Single Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV980-01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

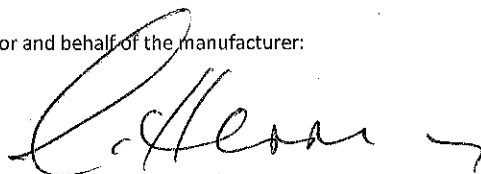
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.79 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



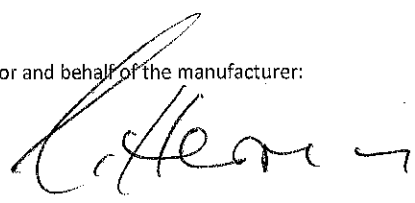
Date:

28/7/15

Christopher Herring, Director

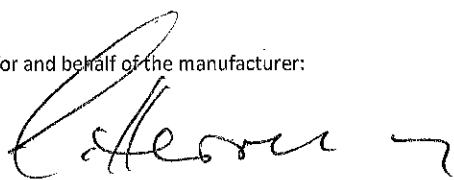
DECLARATION OF PERFORMANCE

GBS Ultra D-IV980-02

| | | |
|---|---|---|
| 1. PRODUCT TYPE | Pine Single | Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV980-02 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance DD-IV680-01

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Pine Double | Door (out) |
| 2. PRODUCT TYPE NUMBER | DD-IV680-01 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 069/13 LSI | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.6 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance DD-IV780-01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Double Door (out) |
| 2. PRODUCT TYPE NUMBER | DD-IV780-01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

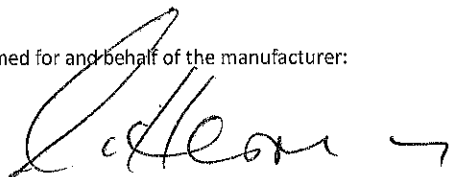
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra W-IV98 01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine T & T Window |
| 2. PRODUCT TYPE NUMBER | W-IV98 01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018
performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070
SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

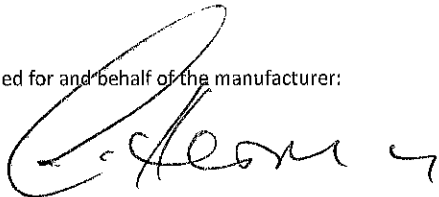
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.75 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra W-IV98 02

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine T & T Window |
| 2. PRODUCT TYPE NUMBER | W-IV98 02 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

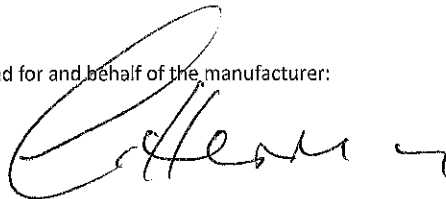
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <0.96 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra W-OUT98-I 01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Insulated Case Window |
| 2. PRODUCT TYPE NUMBER | W-OUT98-I 01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

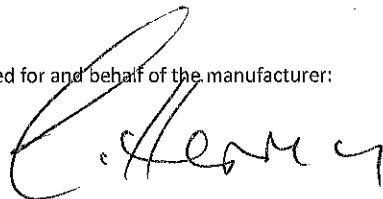
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.68 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra W-OUT98-I 02

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine insulated Case Window |
| 2. PRODUCT TYPE NUMBER | W-OUT98-I 02 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018
performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070
see also 101

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

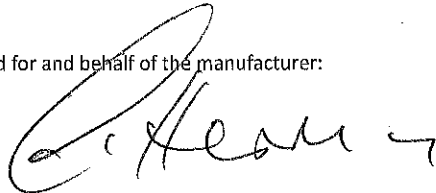
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <0.96 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date: 28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra W-IV98-I 01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Insulated T & T Window |
| 2. PRODUCT TYPE NUMBER | W-IV98-I 01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

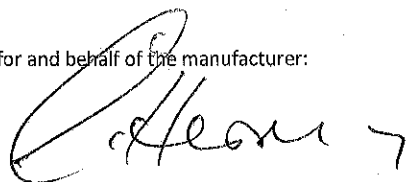
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.68 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra W-IV98-I 02

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Insulated T & T Window |
| 2. PRODUCT TYPE NUMBER | W-IV98-I 02 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018
performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070
SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

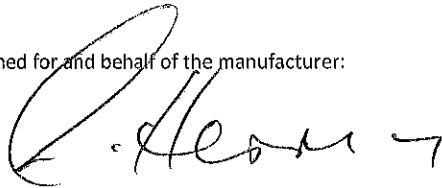
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | Pass; 350 N when fitted | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <0.96 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra D-IV98-I 01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Insulated Single Door (in) |
| 2. PRODUCT TYPE NUMBER | D-IV98-I 01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018
performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070
SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

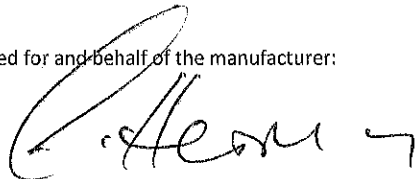
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|-------------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <0.79 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



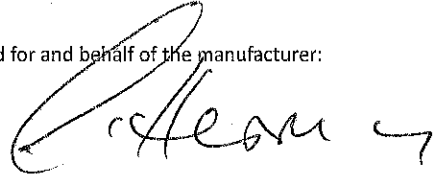
Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra D-IV98-I 02

| | | |
|--|---|------------------------------------|
| 1. PRODUCT TYPE | Pine insulated Single Door (in) | |
| 2. PRODUCT TYPE NUMBER | D-IV98-I 02 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0085 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.56 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Ultra DD-IV98 01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Double Door (in) |
| 2. PRODUCT TYPE NUMBER | DD-IV98 01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018
performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070
SSP/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

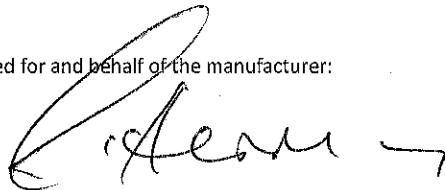
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



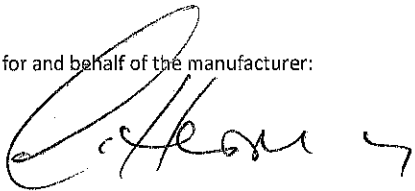
Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra DD-IV98-I 01

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Pine Insulated Double Door (in) | |
| 2. PRODUCT TYPE NUMBER | DD-IV98-I 01 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Ultra D-IV980-I 01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine insulated Single Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV980-I 01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

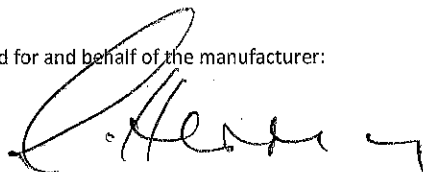
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <0.79 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra D-IV980-I 02

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine insulated Single Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV980-I 02 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

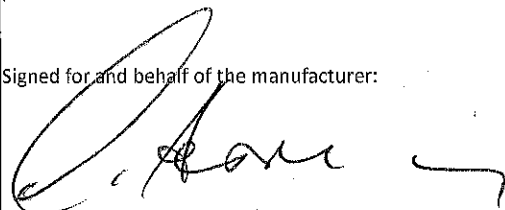
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.56 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra DD-IV980 01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Double Door (out) |
| 2. PRODUCT TYPE NUMBER | DD-IV980 01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

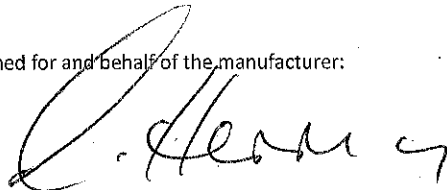
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra DD-IV980-I 01

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Insulated Double Door (out) |
| 2. PRODUCT TYPE NUMBER | DD-IV980-I 01 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

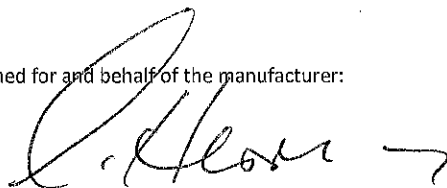
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date: 28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra LS-IV98-02

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Pine Lift and slide Door |
| 2. PRODUCT TYPE NUMBER | LS-IV98-02 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 SSF/13 LSI

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

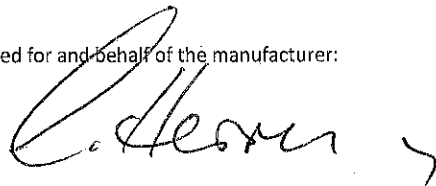
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance W-IV68 11

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak T & T Window |
| 2. PRODUCT TYPE NUMBER | W-IV68 11 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

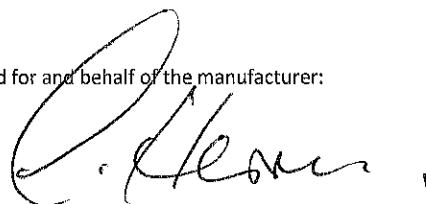
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.4 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



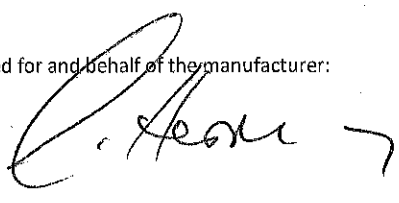
Date:

28/7/15

Christopher Herring, Director

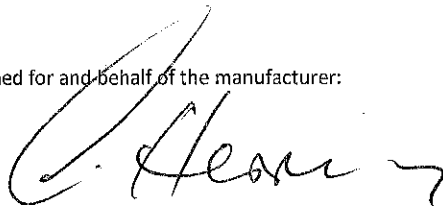
DECLARATION OF PERFORMANCE

GBS Performance W-IV68 12

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak T & T | Window |
| 2. PRODUCT TYPE NUMBER | W-IV68 12 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

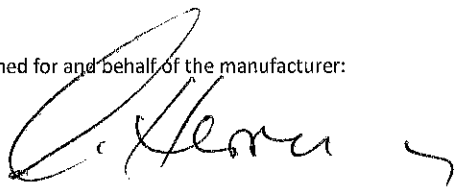
DECLARATION OF PERFORMANCE

GBS Performance W-OUT68 11

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak Case | Window |
| 2. PRODUCT TYPE NUMBER | W-OUT68 11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 750 Pa (Class E750) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.4 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

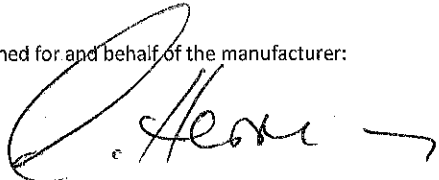
DECLARATION OF PERFORMANCE

GBS Performance W-OUT68 12

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak Case | Window |
| 2. PRODUCT TYPE NUMBER | W-OUT68 12 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 750 Pa (Class E750) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

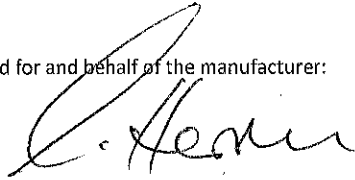
DECLARATION OF PERFORMANCE

GBS Performance W-IV78 11

| | | |
|--|---|------------------------------------|
| 1. PRODUCT TYPE | Oak T & T | Window |
| 2. PRODUCT TYPE NUMBER | W-IV78 11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.94 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

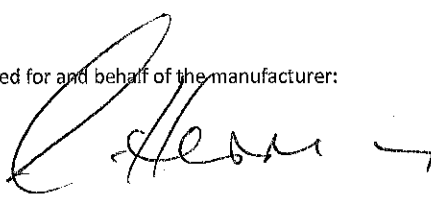
DECLARATION OF PERFORMANCE

GBS Performance W-IV78 12

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak T & T | Window |
| 2. PRODUCT TYPE NUMBER | W-IV78 12 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | #NAME? | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.27 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance W-OUT78 11

| | | |
|--|---|------------------------------------|
| 1. PRODUCT TYPE | Oak Case | Window |
| 2. PRODUCT TYPE NUMBER | W-OUT78 11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 750 Pa (Class E750) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.93 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance W-OUT78 12

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak Case Window |
| 2. PRODUCT TYPE NUMBER | W-OUT78 12 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

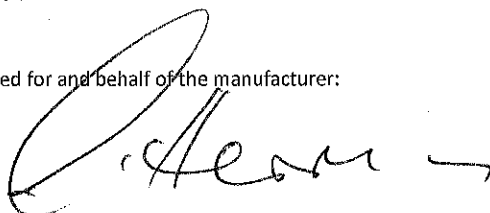
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 750 Pa (Class E750) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra W-OUT98 11

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak Case Window |
| 2. PRODUCT TYPE NUMBER | W-OUT98 11 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

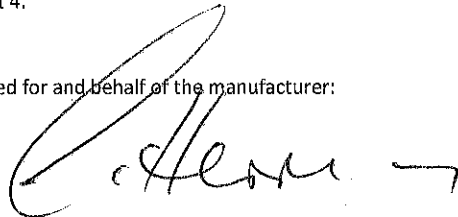
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.83 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



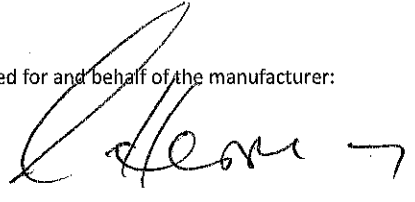
Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra W-OUT98 12

| | | |
|--|---|------------------------------------|
| 1. PRODUCT TYPE | Oak Case | Window |
| 2. PRODUCT TYPE NUMBER | W-OUT98 12 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance D-IV68-11

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak Single Door (in) |
| 2. PRODUCT TYPE NUMBER | D-IV68-11 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

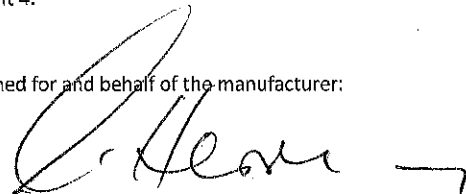
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|----------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



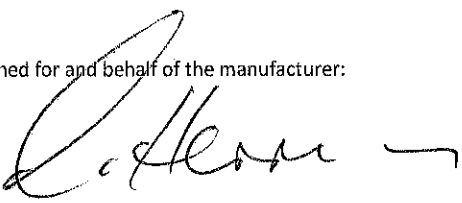
Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance D-IV68-12

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak Single | Door (in) |
| 2. PRODUCT TYPE NUMBER | D-IV68-12 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance D-IV78-11

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak Single Door (in) |
| 2. PRODUCT TYPE NUMBER | D-IV78-11 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

| | |
|----------------------------------|----------------|
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable |
|----------------------------------|----------------|

9. DECLARED PERFORMANCE

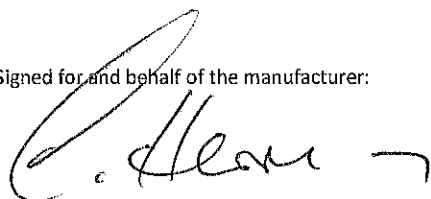
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|----------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.07 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



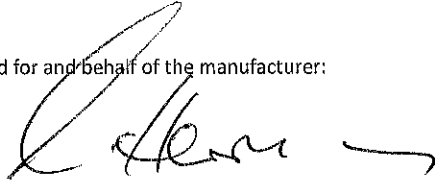
Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance D-IV78-12

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak Single | Door (in) |
| 2. PRODUCT TYPE NUMBER | D-IV78-12 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Ultra D-IV98-11

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak Single Door (in) |
| 2. PRODUCT TYPE NUMBER | D-IV98-11 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

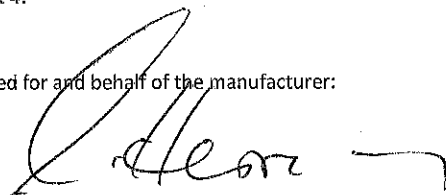
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|----------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.89 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



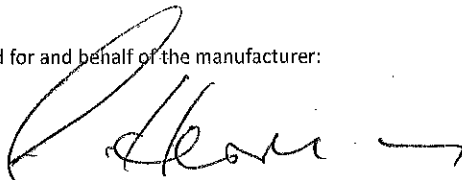
Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra D-IV98-12

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak Single | Door (in) |
| 2. PRODUCT TYPE NUMBER | D-IV98-12 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance DD-IV68-11

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak Double Door (in) |
| 2. PRODUCT TYPE NUMBER | DD-IV68-11 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

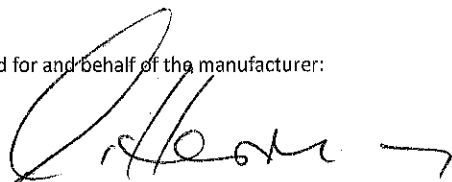
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | #NAME? | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



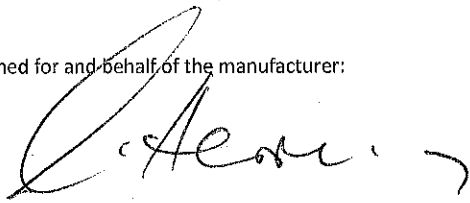
Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance DD-IV78-11

| | | |
|--|---|------------------------------------|
| 1. PRODUCT TYPE | Oak Double | Door (In) |
| 2. PRODUCT TYPE NUMBER | DD-IV78-11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance FA-IV68-11

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak Fold aside Door |
| 2. PRODUCT TYPE NUMBER | FA-IV68-11 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

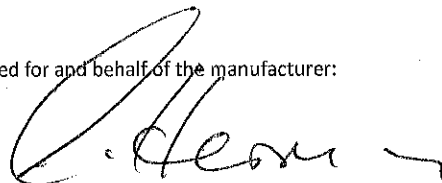
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



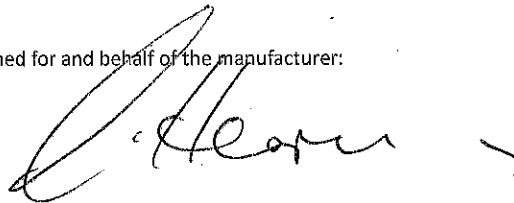
Date:

28/7/15

Christopher Herring, Director

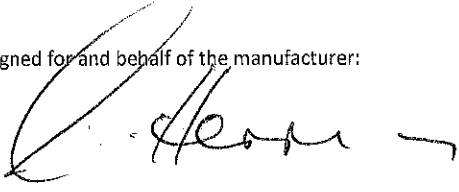
DECLARATION OF PERFORMANCE

GBS Performance FA-IV68-12

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak Fold aside | Door |
| 2. PRODUCT TYPE NUMBER | FA-IV68-12 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

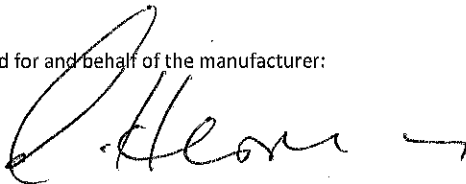
DECLARATION OF PERFORMANCE

GBS Performance FA-IV78-11

| | |
|--|---|
| 1. PRODUCT TYPE | Oak Fold aside Door |
| 2. PRODUCT TYPE NUMBER | FA-IV78-11 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable |
| 9. DECLARED PERFORMANCE | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE |
| RESISTANCE TO WIND LOAD | npd |
| WATERTIGHTNESS | npd |
| DANGEROUS SUBSTANCES | None released under normal use |
| SAFETY DEVICE LOAD BEARING CAPACITY | |
| ACOUSTIC PERFORMANCE | npd |
| THERMAL TRANSMITTANCE | <1.5 W/m2K |
| RADIATION PROPERTIES | npd |
| AIR PERMEABILITY | npd |
| HARMONISED TECHNICAL SPECIFICATION | |
| EN 14351-1:2006 + A1:2010 | |
| 10. DECLARATION | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | |
| Signed for and behalf of the manufacturer: | |
|  | |
| Date: 28/7/15 | |
| Christopher Herring, Director | |

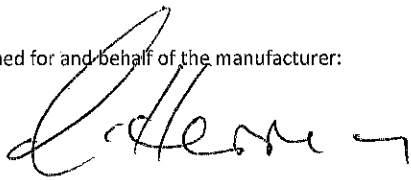
DECLARATION OF PERFORMANCE

GBS Performance FA-IV78-12

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak Fold aside | Door |
| 2. PRODUCT TYPE NUMBER | FA-IV78-12 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

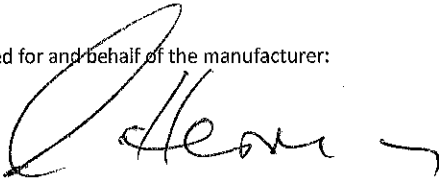
DECLARATION OF PERFORMANCE

GBS Performance TS-IV68-11

| | | |
|--|---|------------------------------------|
| 1. PRODUCT TYPE | Oak Tilt and slide | Door |
| 2. PRODUCT TYPE NUMBER | TS-IV68-11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

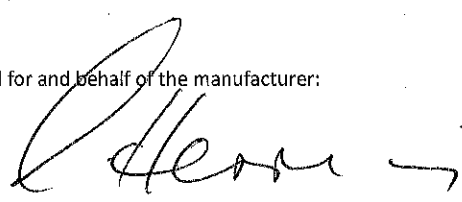
DECLARATION OF PERFORMANCE

GBS Performance TS-IV78-11

| | | |
|--|---|------------------------------------|
| 1. PRODUCT TYPE | Oak Tilt and slide | Door |
| 2. PRODUCT TYPE NUMBER | TS-IV78-11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

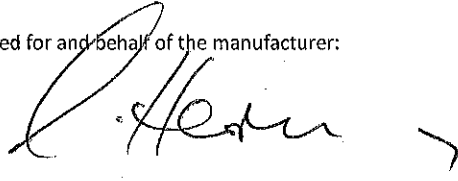
DECLARATION OF PERFORMANCE

GBS Performance LS-IV68-11

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak Lift and slide | Door |
| 2. PRODUCT TYPE NUMBER | LS-IV68-11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance LS-IV68-12

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak Lift and slide | Door |
| 2. PRODUCT TYPE NUMBER | LS-IV68-12 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance LS-IV78-11

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak Lift and slide Door |
| 2. PRODUCT TYPE NUMBER | LS-IV78-11 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018
performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

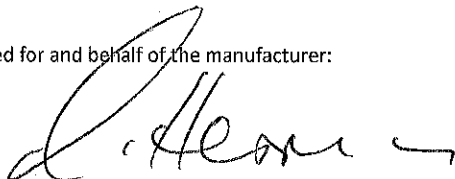
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Performance LS-IV78-12

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak Lift and slide Door |
| 2. PRODUCT TYPE NUMBER | LS-IV78-12 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

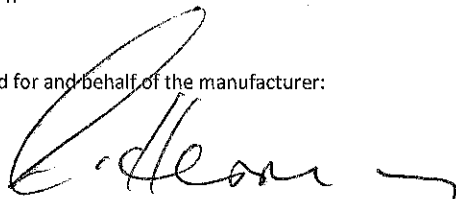
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



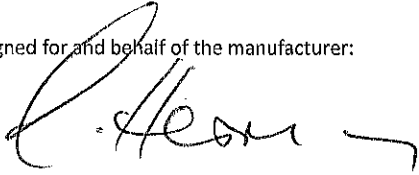
Date:

28/7/15

Christopher Herring, Director

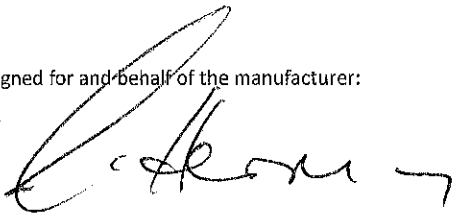
DECLARATION OF PERFORMANCE

GBS Performance D-IV680-11

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak Single | Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV680-11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

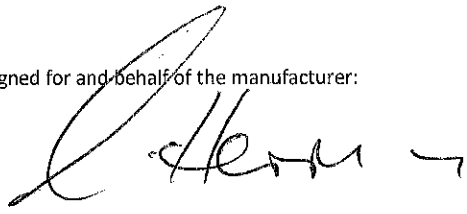
DECLARATION OF PERFORMANCE

GBS Performance D-IV680-12

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak Single | Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV680-12 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

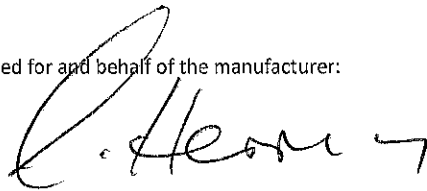
DECLARATION OF PERFORMANCE

GBS Performance D-IV780-11

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak Single | Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV780-11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.07 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Performance D-IV780-12

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak Single | Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV780-12 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Ultra D-IV980-11

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak Single Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV980-11 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

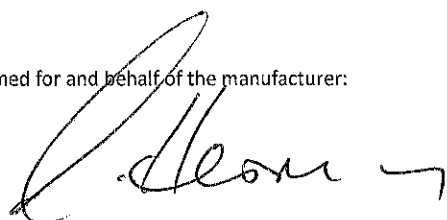
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.89 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra D-IV980-12

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak Single Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV980-12 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

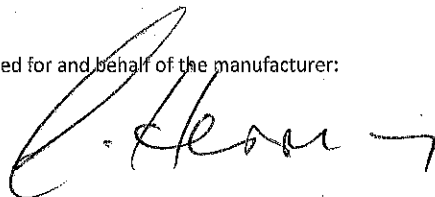
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



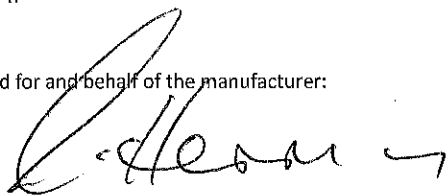
Date:

28/7/15

Christopher Herring, Director

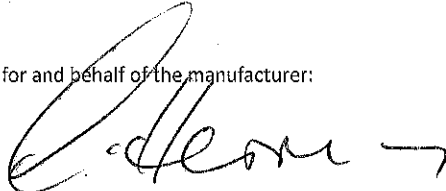
DECLARATION OF PERFORMANCE

GBS Performance DD-IV68O-11

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak Double | Door (out) |
| 2. PRODUCT TYPE NUMBER | DD-IV68O-11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | #NAME? | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

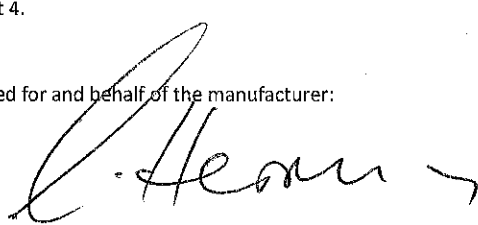
DECLARATION OF PERFORMANCE

GBS Performance DD-IV780-11

| | | |
|---|---|------------------------------------|
| 1. PRODUCT TYPE | Oak Double | Door (out) |
| 2. PRODUCT TYPE NUMBER | DD-IV780-11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Ultra W-IV98 11

| | | |
|---|---|---|
| 1. PRODUCT TYPE | Oak T & T | Window |
| 2. PRODUCT TYPE NUMBER | W-IV98 11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.83 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Ultra W-IV98 12

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak T & T Window |
| 2. PRODUCT TYPE NUMBER | W-IV98 12 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

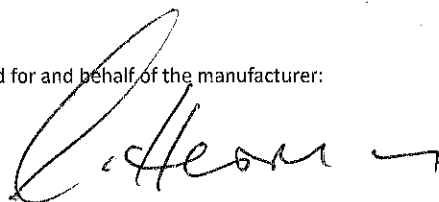
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:

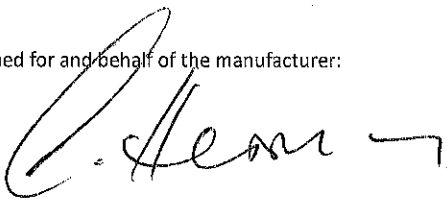


Date: 28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra W-OUT98-I 11

| | | |
|---|---|---|
| 1. PRODUCT TYPE | Oak insulated Case | Window |
| 2. PRODUCT TYPE NUMBER | W-OUT98-I 11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 ISI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.72 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Ultra W-OUT98-I 12

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak insulated Case Window |
| 2. PRODUCT TYPE NUMBER | W-OUT98-I 12 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018
performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

| | |
|----------------------------------|----------------|
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable |
|----------------------------------|----------------|

9. DECLARED PERFORMANCE

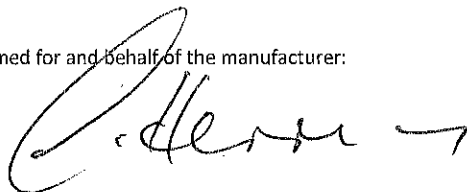
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra W-IV98-I 11

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak Insulated T & T Window |
| 2. PRODUCT TYPE NUMBER | W-IV98-I 11 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

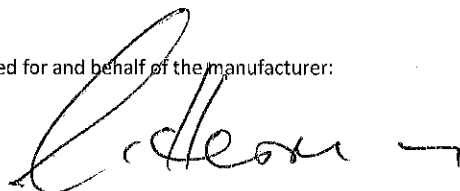
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.72 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



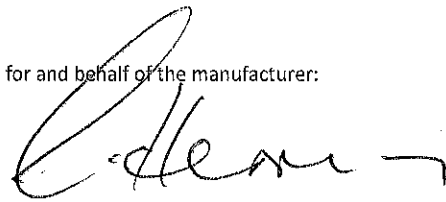
Date:

28/7/15

Christopher Herring, Director

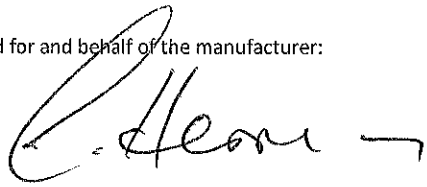
DECLARATION OF PERFORMANCE

GBS Ultra W-IV98-I 12

| | | |
|---|---|---|
| 1. PRODUCT TYPE | Oak insulated T & T | Window |
| 2. PRODUCT TYPE NUMBER | W-IV98-I 12 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 2400 Pa (Class CE2400) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 600 Pa (Class 9A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 1.3 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

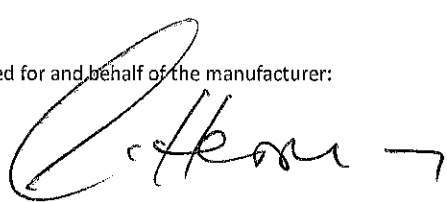
DECLARATION OF PERFORMANCE

GBS Ultra D-IV98-I 11

| | | |
|--|---|---|
| 1. PRODUCT TYPE | Oak insulated Single Door (In) | |
| 2. PRODUCT TYPE NUMBER | D-IV98-I 11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.89 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Ultra D-IV98-I 12

| | | |
|---|---|---|
| 1. PRODUCT TYPE | Oak Insulated Single Door (in) | |
| 2. PRODUCT TYPE NUMBER | D-IV98-I 12 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 1200 Pa (Class C3) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 100 Pa (Class 3A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.89 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 300 Pa (Class 2) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Ultra DD-IV98 11

| | |
|----------------------------------|---|
| 1. PRODUCT TYPE | Oak Double Door (in) |
| 2. PRODUCT TYPE NUMBER | DD-IV98 11 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |

BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018
performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070

8. EUROPEAN TECHNICAL ASSESSMENT Not applicable

9. DECLARED PERFORMANCE

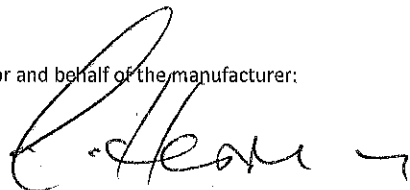
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



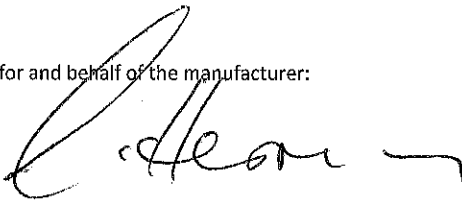
Date:

28/7/15

Christopher Herring, Director

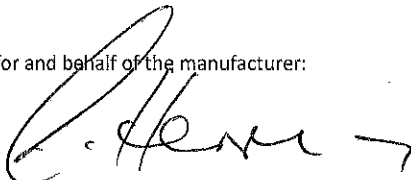
DECLARATION OF PERFORMANCE

GBS Ultra DD-IV98-I 11

| | | |
|---|---|---|
| 1. PRODUCT TYPE | Oak Insulated Double Door (in) | |
| 2. PRODUCT TYPE NUMBER | DD-IV98-I 11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Ultra D-IV980-I 11

| | | |
|---|---|---|
| 1. PRODUCT TYPE | Oak insulated Single Door (out) | |
| 2. PRODUCT TYPE NUMBER | D-IV980-I 11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.89 W/m2K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Ultra D-IV980-I 12

| | |
|---|---|
| 1. PRODUCT TYPE | Oak insulated Single Door (out) |
| 2. PRODUCT TYPE NUMBER | D-IV980-I 12 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable |

9. DECLARED PERFORMANCE

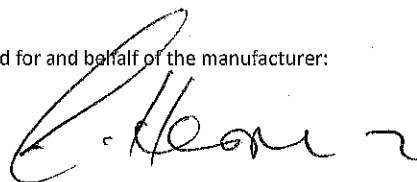
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|---------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | EN 12210:2000 800 Pa (Class A2) | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | EN 12208:2000 50 Pa (Class 2A) | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | 0.89 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | EN 12207: 2000 600 Pa (Class 4) | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



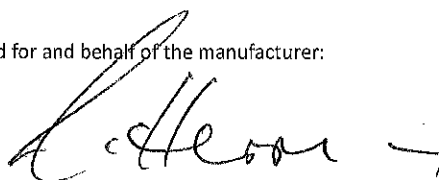
Date:

28/7/15

Christopher Herring, Director

DECLARATION OF PERFORMANCE

GBS Ultra DD-IV980 11

| | | |
|---|---|---|
| 1. PRODUCT TYPE | Oak Double | Door (out) |
| 2. PRODUCT TYPE NUMBER | DD-IV980 11 | |
| 3. INTENDED USE | Domestic and commercial locations not on escape route | |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW | |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring | |
| 6. SYSTEM OF ASSESSMENT | 3 | |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 | |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable | |
| 9. DECLARED PERFORMANCE | | |
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |
| 10. DECLARATION | | |
| The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. | | |
| This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. | | |
| Signed for and behalf of the manufacturer: | | |
|  | | Date: 28/7/15 |
| Christopher Herring, Director | | |

DECLARATION OF PERFORMANCE

GBS Ultra DD-IV980-I 11

| | |
|---|---|
| 1. PRODUCT TYPE | Oak insulated Double Door (out) |
| 2. PRODUCT TYPE NUMBER | DD-IV980-I 11 |
| 3. INTENDED USE | Domestic and commercial locations not on escape route |
| 4. MANUFACTURER | Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW |
| 5. AUTHORISED REPRESENTATIVE | Christopher Herring |
| 6. SYSTEM OF ASSESSMENT | 3 |
| 7. REFERENCE HARMONISED STANDARD | EN 14351-1:2006 + A1:2010 |
| BSI NB0086 performed thermal transmittance calculations to BS EN 10077-1/2 under System 3 | |
| KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018 performed testing of load bearing safety devices under System 3 and issued reports 069 SSF/13 LSI & 070 | |
| 8. EUROPEAN TECHNICAL ASSESSMENT | Not applicable |

9. DECLARED PERFORMANCE

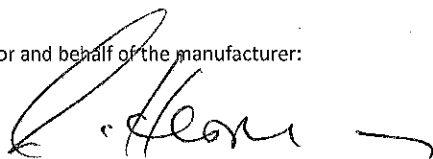
| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATION |
|-------------------------------------|--------------------------------|------------------------------------|
| RESISTANCE TO WIND LOAD | npd | EN 14351-1:2006 + A1:2010 |
| WATERTIGHTNESS | npd | |
| DANGEROUS SUBSTANCES | None released under normal use | |
| SAFETY DEVICE LOAD BEARING CAPACITY | | |
| ACOUSTIC PERFORMANCE | npd | |
| THERMAL TRANSMITTANCE | <1.5 W/m ² K | |
| RADIATION PROPERTIES | npd | |
| AIR PERMEABILITY | npd | |

10. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer:



Date:

28/7/15

Christopher Herring, Director