GBS Performance W-IV68 01

GBS F	-eriorillance vv-ivos or	
1. PRODUCT TYPE	Pine T & T	Window
2. PRODUCT TYPE NUMBER	W-IV68 01	
3. INTENDED USE	Domestic and commercia	al locations not on escape route
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	)10
BSI NB0086 performed thermal transmittand KTU Architecture & Construction Institute, B performed testing of load bearing safety dev	uilding Thermal Physics Resear	rch Laboratory NB 2018
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
9. DECLARED PERFORMANCE ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD WATERTIGHTNESS	EN 12210:2000 2400 Pa (Class CE2400) EN 12208:2000 600 Pa	
	(Class 9A)	
	(0.000 57.1)	
DANGEROUS SUBSTANCES	None released under normal use	
DANGEROUS SUBSTANCES SAFETY DEVICE LOAD BEARING CAPACITY	None released under	EN 14351-1:2006 + A1:2010
	None released under normal use	EN 14351-1:2006 + A1:2010
SAFETY DEVICE LOAD BEARING CAPACITY	None released under normal use Pass; 350 N when fitted	EN 14351-1:2006 + A1:2010
SAFETY DEVICE LOAD BEARING CAPACITY  ACOUSTIC PERFORMANCE	None released under normal use Pass; 350 N when fitted	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.

Date: 28/7/15

Signed for and behalf of the manufacturer:

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

8	EUROPEAN TECHNICAL	. ASSESSMENT	Not applicable	

#### 9. DECLARED PERFORMANCE

ECCENTIAL CHADACTERISTICS	DEDECORATANCE	HARMONICED TECHNICAL
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 2400 Pa (Class CE2400)	
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	EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	<1.6 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

Date: 28/7/15

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

Signed for and behalf of the manufacturer:

GBS Performance W-OUT68 01

GBS Pe	erformance W-OUT68 01	
1. PRODUCT TYPE	Pine Case	Window
2. PRODUCT TYPE NUMBER	W-QUT68 01	
3. INTENDED USE	Domestic and commercia	il locations not on escape route
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	Section 5 sec
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010
performed testing of load bearing safety devi	ices under System 3 and issued Not applicable	reports 069 SSF/13 LSI & 070
9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 2400 Pa (Class CE2400)	
WATERTIGHTNESS	EN 12208:2000 750 Pa (Class E750)	
DANGEROUS SUBSTANCES	None released under	1

THERMAL TRANSMITTANCE	1.3 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.

normal use

npd

Pass; 350 N when fitted

EN 14351-1:2006 + A1:2010

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

Signed for and behalf of the manufacturer:

SAFETY DEVICE LOAD BEARING CAPACITY

ACOUSTIC 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

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)	
WATERTIGHTNESS	EN 12208:2000 750 Pa (Class E750)	
DANGEROUS SUBSTANCES	None releașed under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY	Pass; 350 N when fitted	EN 14351-1:2006 + A1:2010

SAFETY DEVICE LOAD BEARING CAPACITY	Pass; 350 N when fitted	EN 14551-1;2006 + A1.20
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	<1.5 W/m2K	] -
RADIATION PROPERTIES	npd	]
AIR PERMEABILITY	EN 12207: 2000 600 Pa	1.
	/Cl 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:

GBS Pe	erformance W-IV78 01	
1. PRODUCT TYPE	Pine T & T	Window
2. PRODUCT TYPE NUMBER	W-IV78 01	
3. INTENDED USE	Domestic and commercia	Il locations not on escape route
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010
BSI NB0086 performed thermal transmittance KTU Architecture & Construction Institute, Bui performed testing of load bearing safety device	ilding Thermal Physics Researc	h Laboratory NB 2018
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)	
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	EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	]
THERMAL TRANSMITTANCE	0.85 W/m2K	]
RADIATION PROPERTIES	npd	
AIR PERMEABILITY	EN 12207: 2000 600 Pa	

#### 10. DECLARATION

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

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

Signed for and behalf of the manufacturer:

GBS Performance W-IV78 02

	arrormance it it is se	
1. PRODUCT TYPE	Pine T & T	Window
2. PRODUCT TYPE NUMBER	W-IV78 02	
3. INTENDED USE	Domestic and commercia	I locations not on escape route
4. MANUFACTURER	Environmental Construct t/a Green Building Store,	ion Products Ltd 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 + A1:20	010
BSI NB0086 performed thermal transmittance	calculations to BS EN 10077-1	/2 under System 3
KTU Architecture & Construction Institute, Bui performed testing of load bearing safety device		
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)	
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	EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	]
THERMAL TRANSMITTANCE	<1.1 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:

GBS Performance W-OUT78 01

GB3 Per		
1. PRODUCT TYPE	Pine Case	Window
2. PRODUCT TYPE NUMBER	W-OUT78 01	
3. INTENDED USE	Domestic and commercia	I locations not on escape route
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010
KTU Architecture & Construction Institute, Bui	lding Thermal Physics Researc	h Laboratory NB 2018
KTU Architecture & Construction Institute, Bui performed testing of load bearing safety devic 8. EUROPEAN TECHNICAL ASSESSMENT		
performed testing of load bearing safety devic	es under System 3 and issued	
performed testing of load bearing safety devic 8. EUROPEAN TECHNICAL ASSESSMENT	es under System 3 and issued	
performed testing of load bearing safety devic 8. EUROPEAN TECHNICAL ASSESSMENT 9. DECLARED PERFORMANCE	es under System 3 and issued Not applicable	reports 069 SSF/13 LSI & 070  HARMONISED TECHNICAL
performed testing of load bearing safety devices.  8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS	es under System 3 and issued  Not applicable  PERFORMANCE  EN 12210:2000 2400 Pa	reports 069 SSF/13 LSI & 070  HARMONISED TECHNICAL
performed testing of load bearing safety devices.  8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD	PERFORMANCE  EN 12210:2000 2400 Pa (Class CE2400) EN 12208:2000 750 Pa	reports 069 SSF/13 LSI & 070  HARMONISED TECHNICAL
performed testing of load bearing safety device.  8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS	es under System 3 and issued  Not applicable  PERFORMANCE  EN 12210:2000 2400 Pa (Class CE2400)  EN 12208:2000 750 Pa (Class E750)  None released under	reports 069 SSF/13 LSI & 070  HARMONISED TECHNICAL

### 10. DECLARATION

AIR PERMEABILITY

ACOUSTIC PERFORMANCE

THERMAL TRANSMITTANCE

RADIATION PROPERTIES

The performance of the product identified in points 1 and 2 is in conformity with the declared performance is point 0.

(Class 4)

npd

0.85 W/m2K

EN 12207: 2000 600 Pa

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

Signed for and behalf of the manufacturer:

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 rout	
4. MANUFACTURER	Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW	
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
5. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:2010	
BSI NB0086 performed thermal transmittance	e calculations to BS EN 10077-1/2 under System 3	
•	ilding Thermal Physics Research Laboratory NB 2018 ces 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	

9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 2400 Pa (Class CE2400)	
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	EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	<1.2 W/m2K	
RADIATION PROPERTIES	npd	1
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:

GBS Ultra W-OUT98 01

gb.	3 Oltia W-00 (38 O1	
1. PRODUCT TYPE	Pine Case Window	
2. PRODUCT TYPE NUMBER	W-OUT98 01	
3. INTENDED USE	Domestic and commercia	al locations not on escape route
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010
BSI NB0086 performed thermal transmittance KTU Architecture & Construction Institute, Bu performed testing of load bearing safety device	ilding Thermal Physics Researc	ch Laboratory NB 2018
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)	
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	EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE		
	npd	

#### 10. DECLARATION

AIR PERMEABILITY

RADIATION PROPERTIES

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

(Class 4)

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

Signed for and behalf of the manufacturer:

EN 12207: 2000 600 Pa

= 28/7/1)

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 device	ces under System 3 and issued reports 0	69 SSF/13 LSI & 070
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	

9. DECLARED PERF	ORMANCE
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9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 2400 Pa (Class CE2400)	
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	EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	†
THERMAL TRANSMITTANCE	<0.96 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

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

Signed for and behalf of the manufacturer:

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

8. EUROPEAN TECHNICAL ASSESSIVIENT NOT applicable	. EUROPEAN	TECHNICAL ASSESSMENT	Not applicable
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lq.	DECL	ARED	PERFORI	MANCE

9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 1200 Pa (Class C3)	
WATERTIGHTNESS	EN 12208:2000 100 Pa (Class 3A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	_
THERMAL TRANSMITTANCE	1.4 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:

GBS Performance D-IV68-02

D-IV68-02	
Domestic and commercial locations not on escape route	
Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW	
Christopher Herring	
3	
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 070

performed testing of load bearing safety dev	ces under System 3 and issued rep	orts 069 55F/13 LSI & 07
COT /40 LCL		
8 FUROPEAN TECHNICAL ASSESSMENT	Not applicable	

9. DECLARED PERFORMANCE

9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 1200 Pa (Class C3)	
WATERTIGHTNESS	EN 12208:2000 100 Pa (Class 3A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
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

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

Signed for and behalf of the manufacturer:

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	

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018

I	performed testing of load bearing safety dev	rices under System 3 and iss	sued reports 069 55F/13 LSI & 070
11.	CCC IAO LO		
Ш	8 FUROPEAN TECHNICAL ASSESSMENT	Not applicable	

9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 1200 Pa (Class C3)	
WATERTIGHTNESS	EN 12208:2000 100 Pa (Class 3A)	
DANGEROUS SUBSTANCES	Noné released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	0.95 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

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

Signed for and behalf of the manufacturer:

GBS Performance D-IV78-02

1. PRODUCT TYPE	Pine Single	Door (in)	
2. PRODUCT TYPE NUMBER	D-IV78-02	D-IV78-02	
3. INTENDED USE	Domestic and commercia	Domestic and commercial locations not on escape route	
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,	
5. AUTHORISED REPRESENTATIVE	Christopher Herring		
6. SYSTEM OF ASSESSMENT	3		
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010	
BSI NB0086 performed thermal transmittance  KTU Architecture & Construction Institute, Bui performed testing of load bearing safety device	ilding Thermal Physics Researc	ch Laboratory NB 2018	
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable		
	ı	0000	
9. DECLARED PERFORMANCE			
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION	
RESISTANCE TO WIND LOAD	EN 12210;2000 1200 Pa (Class C3)		
WATERTIGHTNESS	EN 12208:2000 100 Pa (Class 3A)		
DANGEROUS SUBSTANCES	None released under normal use		
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010	
ACOUSTIC PERFORMANCE	n m d		
THERMAL TRANSMITTANCE	npd		
I DEVINAL LIVANSIALI LAINCE	<1.3 W/m2K		

### 10. DECLARATION

AIR PERMEABILITY

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

(Class 2)

EN 12207: 2000 300 Pa

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

Signed for and behalf of the manufacturer:

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

	ices under dystem o and issued reports odo bor / 15 cor & or o
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable
,	
O DECLARED DEPENDANCE	

9. DECLARED PERFORMANCE		-
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 1200 Pa (Class C3)	
WATERTIGHTNESS	EN 12208:2000 100 Pa (Class 3A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1;2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	1
THERMAL TRANSMITTANCE	0.79 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

Signed for and behalf of the manufacturer:

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

607 (60 ) (2)		
8. EUROPEAN TECHNICÁL ASSESSMENT	Not applicable	
9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 1200 Pa (Class C3)	
WATERTIGHTNESS	EN 12208:2000 100 Pa (Class 3A)	]
DANGEROUS SUBSTANCES	None released under normal use	]
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	7

<1.3 W/m2K

EN 12207: 2000 300 Pa

#### 10. DECLARATION

AIR PERMEABILITY

THERMAL TRANSMITTANCE

RADIATION PROPERTIES

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

npd

(Class 2)

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

Signed for and behalf of the manufacturer:

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  KTU Architecture & Construction Institute, Bui		
performed testing of load bearing safety devic	<u> </u>	•
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
8. EUROPEAN TECHNICAL ASSESSMENT 9. DECLARED PERFORMANCE	Not applicable	
	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
9. DECLARED PERFORMANCE		
9. DECLARED PERFORMANCE ESSENTIAL CHARACTERISTICS RESISTANCE TO WIND LOAD	PERFORMANCE	
9. DECLARED PERFORMANCE ESSENTIAL CHARACTERISTICS	PERFORMANCE	
9. DECLARED PERFORMANCE ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES	npd npd None released under	
9. DECLARED PERFORMANCE ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY	npd npd None released under	SPECIFICATION
9. DECLARED PERFORMANCE ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY  ACOUSTIC PERFORMANCE	npd npd None released under	SPECIFICATION
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS	npd npd None released under normal use	SPECIFICATION

### 10. DECLARATION

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

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

Signed for and behalf of the manufacturer:

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	e calculations to BS EN 100	177-1/2 under System 3
BSI NB0086 performed thermal transmittance KTU Architecture & Construction Institute, Bu performed testing of load bearing safety device	ilding Thermal Physics Res	earch Laboratory NB 2018
KTU Architecture & Construction Institute, Bu	ilding Thermal Physics Res	earch Laboratory NB 2018
KTU Architecture & Construction Institute, Bu performed testing of load bearing safety device	ilding Thermal Physics Res ces under System 3 and iss	earch Laboratory NB 2018
KTU Architecture & Construction Institute, Bu performed testing of load bearing safety devic 8. EUROPEAN TECHNICAL ASSESSMENT 9. DECLARED PERFORMANCE	ilding Thermal Physics Res ces under System 3 and iss	earch Laboratory NB 2018
KTU Architecture & Construction Institute, Bu performed testing of load bearing safety devices. 8. EUROPEAN TECHNICAL ASSESSMENT	illding Thermal Physics Res ces under System 3 and iss Not applicable	earch Laboratory NB 2018 sued reports 069 SSF/13 LSI & 070  HARMONISED TECHNICAL

DANGEROUS SUBSTANCES SAFETY DEVICE LOAD BEARING CAPACITY	None released under normal use	EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE THERMAL TRANSMITTANCE	npd <1.3 W/m2K	 

npd

npd

### 10. DECLARATION

AIR PERMEABILITY

RADIATION PROPERTIES

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:

GBS Performance FA-IV68-01

1. PRODUCT TYPE	Pine Fold aside Door		
2. PRODUCT TYPE NUMBER	FA-IV68-01		
3. INTENDED USE	Domestic and commerc	Domestic and commercial locations not on escape route	
4. MANUFACTURER	Environmental Constru	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			
KTU Architecture & Construction Institute, Bui performed testing of load bearing safety devices.			
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable		
9. DECLARED PERFORMANCE			
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION	
RESISTANCE TO WIND LOAD	npd		
WATERTIGHTNESS	npd		
DANGEROUS SUBSTANCES	None released under normal use		
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010	
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:

GBS Performance FA-IV68-02

GBS Pe	erformance FA-IV68-02	
1. PRODUCT TYPE	Pine Fold aside	Door
2. PRODUCT TYPE NUMBER	FA-IV68-02	
3. INTENDED USE	Domestic and commerc	cial locations not on escape route
4. MANUFACTURER	Environmental Constru t/a Green Building Stor Huddersfield, HD7 4JW	e, Heath House Mill, Golcar,
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 KTU Architecture & Construction Institute, Bui performed testing of load bearing safety device	ilding Thermal Physics Resea	rch Laboratory NB 2018
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	npd	
WATERTIGHTNESS	npd	<b>]</b>
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	1.4 W/m2K	
RADIATION PROPERTIES	npd	
AIR PERMEABILITY	npd	
	<del></del>	

#### 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:

GBS Performance FA-IV78-01

GBS Pe	erformance FA-IV78-01	
1. PRODUCT TYPE	Pine Fold aside	Door
2. PRODUCT TYPE NUMBER	FA-IV78-01	
3. INTENDED USE	Domestic and commerc	cial locations not on escape route
4. MANUFACTURER	Environmental Constru t/a Green Building Stor Huddersfield, HD7 4JW	e, Heath House Mill, Golcar,
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  KTU Architecture & Construction Institute, Bui performed testing of load bearing safety devices.  8. EUROPEAN TECHNICAL ASSESSMENT	ilding Thermal Physics Resea ses under System 3 and issue	rch Laboratory NB 2018
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
9. DECLARED PERFORMANCE	05050544465	LIA DIAGNICED TECHNICAL
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	npd	
WATERTIGHTNESS	npd	7
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
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  ${f 1}$  and  ${f 2}$  is in conformity with the declared performance in point  ${f 9}$ .

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

Signed for and behalf of the manufacturer:

GBS Performance FA-IV78-02

1. PRODUCT TYPE	Pine Fold aside	Door	
2. PRODUCT TYPE NUMBER	FA-IV78-02		
3. INTENDED USE			
3. INTENDED OSE	Domestic and commercial locations not on escape route		
4. MANUFACTURER	Environmental Constru	Environmental Construction Products Ltd	
	t/a Green Building Store	e, 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 transmittand	e calculations to BS EN 10077	-1/2 under System 3	
KTU Architecture & Construction Institute, B		•	
	ras undar Systam 3 and issua	d reports 069 SSF/13 LSI & 070	
performed testing of load bearing safety dev	ices ander system s and issue		
performed testing of load bearing safety dev			
CCELLOLO	Not applicable		
CCELLOLO			
8. EUROPEAN TECHNICAL ASSESSMENT		HARMONISED TECHNICAL SPECIFICATION	
8. EUROPEAN TECHNICAL ASSESSMENT 9. DECLARED PERFORMANCE	Not applicable	HARMONISED TECHNICAL	
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS	Not applicable  PERFORMANCE	HARMONISED TECHNICAL	
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD	PERFORMANCE	HARMONISED TECHNICAL	
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS	PERFORMANCE  npd  npd	HARMONISED TECHNICAL	
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS	PERFORMANCE  npd  npd  None released under	HARMONISED TECHNICAL	
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES	PERFORMANCE  npd  npd  None released under	HARMONISED TECHNICAL SPECIFICATION	
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY	PERFORMANCE  npd  npd  None released under normal use	HARMONISED TECHNICAL SPECIFICATION	
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY  ACOUSTIC PERFORMANCE	PERFORMANCE  npd  npd  None released under normal use	HARMONISED TECHNICAL SPECIFICATION	

#### 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:

GBS Performance TS-IV68-01

GBS Pi	erformance 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 Constru t/a Green Building Stor Huddersfield, HD7 4JW	e, Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	,
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:	2010
KTU Architecture & Construction Institute, Bui performed testing of load bearing safety devic		
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	npd	
WATERTIGHTNESS .	npd	
DANGEROUS SUBSTANCES	None released under normal use	<b></b>
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
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  $\bf 1$  and  $\bf 2$  is in conformity with the declared performance in point  $\bf 9$ .

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

Signed for and behalf of the manufacturer:

GBS Performance TS-IV78-01

1. PRODUCT TYPE	Pine Tilt and slide	Door	
2. PRODUCT TYPE NUMBER	TS-IV78-01		
3. INTENDED USE			
3. INTENDED OSE	Domestic and commerc	Domestic and commercial locations not on escape route	
4. MANUFACTURER	Environmental Constru	ction Products Ltd	
•	t/a Green Building Store	e, 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 transmittan	ce calculations to BS EN 10077	-1/2 under System 3	
		•	
KTU Architecture & Construction Institute, B	Building Thermal Physics Resea	rch Laboratory NB 2018	
		· · · · · · · · · · · · · · · · · · ·	
performed testing of load bearing safety dev	vices under System 3 and issue	u (cpo) (5 005 55) / 15 15 0 0 0 0	
performed testing of load bearing safety dev		a reports 605 001/15 E51 & 670	
performed testing of load bearing safety dev 8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	4 Teports 605 551715 Est & 676	
CCE /42   C1		4 Teports 603 3317 23 231 4 676	
CCE /42   C1		u reports 505 551/12 Est d 576	
8. EUROPEAN TECHNICAL ASSESSMENT		HARMONISED TECHNICAL SPECIFICATION	
8. EUROPEAN TECHNICAL ASSESSMENT 9. DECLARED PERFORMANCE ESSENTIAL CHARACTERISTICS	Not applicable  PERFORMANCE	HARMONISED TECHNICAL	
8. EUROPEAN TECHNICAL ASSESSMENT 9. DECLARED PERFORMANCE ESSENTIAL CHARACTERISTICS	Not applicable	HARMONISED TECHNICAL	
8. EUROPEAN TECHNICAL ASSESSMENT 9. DECLARED PERFORMANCE ESSENTIAL CHARACTERISTICS	Not applicable  PERFORMANCE	HARMONISED TECHNICAL	
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD	PERFORMANCE	HARMONISED TECHNICAL	
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD	PERFORMANCE	HARMONISED TECHNICAL	
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS	PERFORMANCE  npd	HARMONISED TECHNICAL	
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS	PERFORMANCE  npd  npd  None released under	HARMONISED TECHNICAL	
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY	PERFORMANCE  npd  npd  None released under normal use	HARMONISED TECHNICAL SPECIFICATION	
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES	PERFORMANCE  npd  npd  None released under	HARMONISED TECHNICAL SPECIFICATION	
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY  ACOUSTIC PERFORMANCE	Not applicable  PERFORMANCE  npd  npd  None released under normal use	HARMONISED TECHNICAL SPECIFICATION	

#### 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:

GBS Pe	erformance 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
KTU Architecture & Construction Institute, Bui performed testing of load bearing safety devices to the second sec	es under System 3 and issue	
8, EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	npd	
WATERTIGHTNESS	npd	7
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	1.3 W/m2K	
RADIATION PROPERTIES	npd	$\neg$
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:

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

8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	npd	
WATERTIGHTNESS	npd	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1;2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	<1.6 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:

GBS Pe	erformance LS-IV78-01	
1. PRODUCT TYPE	Pine Lift and slide	Door
2. PRODUCT TYPE NUMBER	LS-IV78-01	
3. INTENDED USE	Domestic and commerc	cial locations not on escape route
4. MANUFACTURER	Environmental Constru	
	Huddersfield, HD7 4JW	e, Heath House Mill, Golcar,
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 KTU Architecture & Construction Institute, Bui performed testing of load bearing safety devic	lding Thermal Physics Resea	rch Laboratory NB 2018
contract		
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	npd	
WATERTIGHTNESS	npd	
DANGEROUS SUBSTANCES	None released under normal use	-
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	1.1 W/m2K	
RADIATION PROPERTIES	npd	
AIR PERMEABILITY	npd	
10. DECLARATION		
The performance of the product identified in	points 1 and 2 is in conformi	ty with the declared performand
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:

GBS Pe	erformance LS-IV78-02	•	
1. PRODUCT TYPE	Pine Lift and slide	Door	
2. PRODUCT TYPE NUMBER	LS-IV78-02		
3. INTENDED USE	Domestic and commerc	ial locations not on escape route	
4. MANUFACTURER	t/a Green Building Stor	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 KTU Architecture & Construction Institute, Bui performed testing of load bearing safety devic	lding Thermal Physics Resea	rch Laboratory NB 2018	
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable		
9. DECLARED PERFORMANCE	1	Transport Tellings	
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION	
RESISTANCE TO WIND LOAD	npd		
WATERTIGHTNESS	npd		
DANGEROUS SUBSTANCES	None released under normal use		
SAFETY DEVICE LOAD BEARING CAPACITY	-	EN 14351-1:2006 + A1:2010	
ACOUSTIC PERFORMANCE	npd	7	
THERMAL TRANSMITTANCE	<1.3 W/m2K		
RADIATION PROPERTIES	npd		
AIR PERMEABILITY	npd		
<del></del>		L	

#### 10. DECLARATION

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

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

Signed for and behalf of the manufacturer:

GBS Performance D-IV68O-01

	Hormance D-10080-01		
1. PRODUCT TYPE	Pine Single	Door (out)	
2. PRODUCT TYPE NUMBER	D-IV68O-01		
3. INTENDED USE	Domestic and commercia	al locations not on escape route	
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,	
5. AUTHORISED REPRESENTATIVE	Christopher Herring		
6. SYSTEM OF ASSESSMENT	3		
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010	
BSI NB0086 performed thermal transmittance KTU Architecture & Construction Institute, Bu performed testing of load bearing safety device	ilding Thermal Physics Researc	ch Laboratory NB 2018	
555 (43.15)		1.000103 003 0017 20 001 01 01 0	
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable		
9. DECLARED PERFORMANCE			
ESSENTIAL CHARACTERISTICS			
	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION	
	EN 12210:2000 800 Pa (Class A2)		
	EN 12210:2000 800 Pa		
RESISTANCE TO WIND LOAD	EN 12210:2000 800 Pa (Class A2) EN 12208:2000 50 Pa		
RESISTANCE TO WIND LOAD WATERTIGHTNESS	EN 12210:2000 800 Pa (Class A2) EN 12208:2000 50 Pa (Class 2A) None released under		
RESISTANCE TO WIND LOAD WATERTIGHTNESS  DANGEROUS SUBSTANCES	EN 12210:2000 800 Pa (Class A2) EN 12208:2000 50 Pa (Class 2A) None released under	SPECIFICATION	
RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY	EN 12210:2000 800 Pa (Class A2) EN 12208:2000 50 Pa (Class 2A) None released under normal use	SPECIFICATION	
RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY  ACOUSTIC PERFORMANCE	EN 12210:2000 800 Pa (Class A2) EN 12208:2000 50 Pa (Class 2A) None released under normal use	SPECIFICATION	

### 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:

GBS Performance D-IV68O-02

GBS Pe	erformance D-IV68O <del>-</del> 02	
1, PRODUCT TYPE	Pine Single	Door (out)
2. PRODUCT TYPE NUMBER	D-IV68O-02	
B. INTENDED USE	Domestic and commerci	al locations not on escape route
4. MANUFACTURER	Environmental Construc t/a Green Building Store Huddersfield, HD7 4JW	tion Products Ltd , Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	, , , , , , , , , , , , , , , , , , , ,
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:2	010
BSI NB0086 performed thermal transmittance KTU Architecture & Construction Institute, Bui performed testing of load bearing safety device	ilding Thermal Physics Resear	ch Laboratory NB 2018
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
9. DECLARED PERFORMANCE	4,	
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 800 Pa (Class A2)	

	(Class 2A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	<1.5 W/m2K	

EN 12208:2000 50 Pa

RADIATION PROPERTIES npd
AIR PERMEABILITY EN 12207: 2000 600 Pa
(Class 4)

#### 10. DECLARATION

WATERTIGHTNESS

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

GBS Performance D-IV78O-01

GBS Per	riormance D-IV78O-01	
1. PRODUCT TYPE	Pine Single	Door (out)
2. PRODUCT TYPE NUMBER	D-IV780-01	
3. INTENDED USE	Domestic and commerci	al locations not on escape route
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	tion Products Ltd , Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:2	010
BSI NB0086 performed thermal transmittance		
KTU Architecture & Construction Institute, Buil performed testing of load bearing safety device		
performed testing of load bearing safety device	es under System 3 and issued	
performed testing of load bearing safety device	es under System 3 and issued	l reports 069 SSF/13 LSI & 070
performed testing of load bearing safety devices.  8. EUROPEAN TECHNICAL ASSESSMENT	es under System 3 and issued	
performed testing of load bearing safety devices.  8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE	es under System 3 and issued Not applicable	reports 069 SSF/13 LSI & 070  HARMONISED TECHNICAL
performed testing of load bearing safety devices.  8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS	Not applicable  PERFORMANCE  EN 12210:2000 800 Pa	reports 069 SSF/13 LSI & 070  HARMONISED TECHNICAL
performed testing of load bearing safety devices.  8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD	PERFORMANCE  EN 12210:2000 800 Pa (Class A2) EN 12208:2000 50 Pa	reports 069 SSF/13 LSI & 070  HARMONISED TECHNICAL
performed testing of load bearing safety devices.  8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS	PERFORMANCE  EN 12210:2000 800 Pa (Class A2) EN 12208:2000 50 Pa (Class 2A) None released under	reports 069 SSF/13 LSI & 070  HARMONISED TECHNICAL
performed testing of load bearing safety devices.  8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES	PERFORMANCE  EN 12210:2000 800 Pa (Class A2) EN 12208:2000 50 Pa (Class 2A) None released under	HARMONISED TECHNICAL SPECIFICATION
performed testing of load bearing safety devices.  8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY	PERFORMANCE  EN 12210:2000 800 Pa (Class A2) EN 12208:2000 50 Pa (Class 2A) None released under normal use	HARMONISED TECHNICAL SPECIFICATION
performed testing of load bearing safety devices.  8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY  ACOUSTIC PERFORMANCE	PERFORMANCE  EN 12210:2000 800 Pa (Class A2) EN 12208:2000 50 Pa (Class 2A) None released under normal use	HARMONISED TECHNICAL SPECIFICATION

### 10. DECLARATION

AIR PERMEABILITY

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

(Class 4)

EN 12207: 2000 600 Pa

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

Signed for and behalf of the manufacturer:

GBS Performance D-IV78O-02

Pine Single Door (out)
D-IV78O-02
Domestic and commercial locations not on escape route
Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW
Christopher Herring
3
EN 14351-1:2006 + A1:2010
calculations to BS EN 10077-1/2 under System 3

		s under System 3	and issued reports 069 SSF/13 LSI & 070
8. EUROPEAN TECHNICAL ASSESSME	NT	Not applicable	2

9. DECLARED PERFORMANCE			
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION	
RESISTANCE TO WIND LOAD	EN 12210:2000 800 Pa (Class A2)		
WATERTIGHTNESS	EN 12208:2000 50 Pa (Class 2A)		
DANGEROUS SUBSTANCES	None released under normal use		
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010	
		→	

SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	<1.3 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:

GBS Ultra D-IV98O-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

8.	<b>EUROPEAN TECHNICAL</b>	. ASSESSMENT	Not applicable

9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 800 Pa (Class A2)	
WATERTIGHTNESS	EN 12208:2000 50 Pa (Class 2A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	0.79 W/m2K	· ·
RADIATION PROPERTIES	npd	1
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 deciared performance

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

Signed for and behalf of the manufacturer:

GBS Ultra D-IV98O-02

GB	5 Ultra D-1V98O-02	
1. PRODUCT TYPE	Pine Single	Door (out)
2. PRODUCT TYPE NUMBER	D-IV98O-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 + A1:2	010
KTU Architecture & Construction Institute, Bui performed testing of load bearing safety device		
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)	
WATERTIGHTNESS	EN 12208:2000 50 Pa (Class 2A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	<1.3 W/m2K	
RADIATION PROPERTIES	npd	
AIR PERMEABILITY	EN 12207: 2000 600 Pa	

#### 10. DECLARATION

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

(Class 4)

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

Signed for and behalf of the manufacturer:

GBS Performance DD-IV680-01

1. PRODUCT TYPE	Pine Double	Door (out)	
2. PRODUCT TYPE NUMBER	DD-IV680-01		
		in the section of the goods and the	
3. INTENDED USE	Domestic and commerc	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  KTU Architecture & Construction Institute, Bu	ilding Thermal Physics Resea	rch Laboratory NB 2018	
performed testing of load bearing safety devic	es under System 3 and issue	d 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		
WATERTIGHTNESS	npd		
DANGEROUS SUBSTANCES	None released under normal use		
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010	
ACOUSTIC PERFORMANCE	npd		
THERMAL TRANSMITTANCE	<1.6 W/m2K		

### 10. DECLARATION

AIR PERMEABILITY

RADIATION PROPERTIES

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

npd

npd

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:

GBS Performance DD-IV780-01

Pine Double Door (out)	
DD-IV780-01	
Domestic and commercial locations not on escape route	
Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW	
Christopher Herring	
3	
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

1	performed testing of load bearing safety di	evices under System 5 and issued reports 005 351/15 to 60 007	_
	8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
ł		······································	

9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	npd	_
WATERTIGHTNESS	npd	
DANGEROUS SUBSTANCES .	None released under normal use	_
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	<del></del>
THERMAL TRANSMITTANCE	<1.3 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:

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

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)	
WATERTIGHTNESS	EN 12208:2000 600 Pa	1

	(Class CE2400)	
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	EN 14351-1;2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	0.75 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:

GBS Ultra W-IV98 02

9	P2 OILLS AN-1A 39 05	
1. PRODUCT TYPE	Pine T & T	Window
2. PRODUCT TYPE NUMBER	W-IV98 02	• • •
3. INTENDED USE	Domestic and commercia	l locations not on escape route
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010
KTU Architecture & Construction Institute, Bu performed testing of load bearing safety devices to the control of the control o		
O DECLARED REPEARMANCE		
9. DECLARED PERFORMANCE	PERFORMANCE	HARMONISED TECHNICAL
ESSENTIAL CHARACTERISTICS	PERFORMANCE	SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 2400 Pa (Class CE2400)	
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	EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	<0.96 W/m2K	
RADIATION PROPERTIES	npd	]
AIR PERMEABILITY	EN 12207: 2000 600 Pa	

### 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:

GBS Ultra W-OUT98-I 01

4 DRODUCT TVDE			
1. PRODUCT TYPE	Pine insulated Case	Window	
2. PRODUCT TYPE NUMBER	JMBER W-OUT98-I 01		
3. INTENDED USE	Domestic and commercial locations not on escape route		
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heat'n House Mill, Golcar,	
5. AUTHORISED REPRESENTATIVE	Christopher Herring		
6. SYSTEM OF ASSESSMENT	3		
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010	
KTU Architecture & Construction Institute, Bu performed testing of load bearing safety devices to the control of the control o			
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable		
8. EUROPEAN TECHNICAL ASSESSMENT 9. DECLARED PERFORMANCE	Not applicable		
	Not applicable  PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION	
9. DECLARED PERFORMANCE		HARMONISED TECHNICAL	
9. DECLARED PERFORMANCE ESSENTIAL CHARACTERISTICS	<b>PERFORMANCE</b> EN 12210:2000 2400 Pa	HARMONISED TECHNICAL	
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD	PERFORMANCE  EN 12210:2000 2400 Pa (Class CE2400) EN 12208:2000 600 Pa	HARMONISED TECHNICAL	
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS	PERFORMANCE  EN 12210:2000 2400 Pa (Class CE2400)  EN 12208:2000 600 Pa (Class 9A)  None released under	HARMONISED TECHNICAL	

### 10. DECLARATION

AIR PERMEABILITY

ACOUSTIC PERFORMANCE

RADIATION PROPERTIES

THERMAL TRANSMITTANCE

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

npd

npd

(Class 4)

0.68 W/m2K

EN 12207: 2000 600 Pa

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

Signed for and behalf of the manufacturer:

GBS Ultra W-OUT98-I 02

I. PRODUCT TYPE Pine insulated Case Window			
2. PRODUCT TYPE NUMBER	W-OUT98-I 02		
3. INTENDED USE	Domestic and commercia	Il locations not on escape route	
4. MANUFACTURER	Environmental Construct	ion 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 + A1:20	)10	
BSI NB0086 performed thermal transmittance	calculations to BS EN 10077-1	L/2 under System 3	
KTU Architecture & Construction Institute, Bui			
performed testing of load bearing safety devic			
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)		
WATERTIGHTNESS	EN 12208:2000 600 Pa	1	
	(Class 9A)	]	
DANGEROUS SUBSTANCES	None released under	7	
II .		,	
	normal use		
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010	
	normal use	EN 14351-1:2006 + A1:2010	
SAFETY DEVICE LOAD BEARING CAPACITY  ACOUSTIC PERFORMANCE  THERMAL TRANSMITTANCE	normal use Pass; 350 N when fitted	EN 14351-1:2006 + A1:2010	
ACOUSTIC PERFORMANCE	normal use Pass; 350 N when fitted	EN 14351-1:2006 + A1:2010	
ACOUSTIC PERFORMANCE THERMAL TRANSMITTANCE	normal use Pass; 350 N when fitted npd <0.96 W/m2K	EN 14351-1:2006 + A1:2010	
ACOUSTIC PERFORMANCE THERMAL TRANSMITTANCE RADIATION PROPERTIES	normal use Pass; 350 N when fitted npd <0.96 W/m2K npd	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:

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

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
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9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 2400 Pa (Class CE2400)	
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	EN 14351-1:2006 + A1:2010
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:

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

l۶.	FUROPEAN	TECHNICAL ASSESSMENT	No
ıo.	LONOFLAN	LECUMENT WOODSOMEIN	140

Not applicable

		PERFORI	

9. DECLARED PERFORMANCE		· · · · · · · · · · · · · · · · · · ·
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 2400 Pa (Class CE2400)	
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	EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	]
THERMAL TRANSMITTANCE	<0.96 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:

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

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)	
WATERTIGHTNESS	EN 12208:2000 100 Pa (Class 3A)	
DANGEROUS SUBSTANCES	None released under normal use	1
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010

	normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	<0.79 W/m2K	
RADIATION PROPERTIES	npd	
AIR PERMEABILITY	EN 12207; 2000 300 Pa	1
	(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:

GBS Ultra D-IV98-102

. 99	3 Oltra D-1496-102	
1. PRODUCT TYPE	Pine insulated Single	Door (in)
2. PRODUCT TYPE NUMBER	D-IV98-I 02	
3. INTENDED USE	Domestic and commercia	I locations not on escape route
4. MANUFACTURER	Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010
BSI NB0086 performed thermal transmittance  KTU Architecture & Construction Institute, Buil performed testing of load bearing safety device	Iding Thermal Physics Researc	h Laboratory NB 2018
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
DECLARED BETTERDMANKE		
9. DECLARED PERFORMANCE	PERFORMANCE	HARMONISED TECHNICAL
ESSENTIAL CHARACTERISTICS	PERFORMANCE	SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 1200 Pa (Class C3)	
WATERTIGHTNESS	EN 12208:2000 100 Pa (Class 3A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	]
THERMAL TRANSMITTANCE	0.56 W/m2K	1 .
RADIATION PROPERTIES		
NADIA HON FROFERINGS	npd EN 12207: 2000 300 Pa	]

### 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:

GB	S Ultra DD-IV98 01	
1. PRODUCT TYPE	Pine Double	Door (in)
2. PRODUCT TYPE NUMBER	DD-IV98 01	
3. INTENDED USE	Domestic and commerc	sial locations not on escape route
4. MANUFACTURER	Environmental Construct/a Green Building Store Huddersfield, HD7 4JW	ction Products Ltd e, Heath House Mill, Golcar,
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, Bui performed testing of load bearing safety devic		
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	npd	
WATERTIGHTNESS		
	npd	
DANGEROUS SUBSTANCES	None released under	
DANGEROUS SUBSTANCES SAFETY DEVICE LOAD BEARING CAPACITY	None released under	EN 14351-1:2006 + A1:2010
	None released under	EN 14351-1:2006 + A1:2010
SAFETY DEVICE LOAD BEARING CAPACITY	None released under normal use	EN 14351-1:2006 + A1:2010
SAFETY DEVICE LOAD BEARING CAPACITY  ACOUSTIC PERFORMANCE	None released under normal use	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:

GBS Ultra DD-IV98-I 01

	Pine insulated Double	Door (in)
2. PRODUCT TYPE NUMBER		ym/
	DD-IV98-I 01	
3. INTENDED USE	Domestic and commercia	l locations not on escape route
4. MANUFACTURER	Environmental Constructi	on Products Ltd
		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 + A1:20	10
BSI NB0086 performed thermal transmittance calc	ulations to BS EN 10077-1	/2 under System 3
KTU Architecture & Construction Institute, Building	Thermal Physics Researc	h Laboratory NB 2018
performed testing of load bearing safety devices un	nder System 3 and issued	reports 069 SSF/13 LSI & 070
CCE44440	Not applicable	
D. LONOF LAW TECHNICAL ASSESSIVENT	ποι αρμιτάνιε	
O DECLARED REPERSIONANCE		
9. DECLARED PERFORMANCE ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL
ESSENTIME CHMAMCTERISTICS	FERFORMANCE	SPECIFICATION
RESISTANCE TO WIND LOAD	nnd	<u> </u>
WESISTANCE TO WIND LOAD	npd	
WATERTIGHTNESS	npd	†
	<del></del>	
DANGEROUS SUBSTANCES	None released under	1
	normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
		]
ACOUSTIC PERFORMANCE	npd	]
THERMAL TRANSMITTANCE	<1.3 W/m2K	
RADIATION PROPERTIES	npd	]
AIR PERMEABILITY	npd	<u> </u> -

### 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:

GBS Ultra D-IV980-I 01

Gas	ditra D-1V98O-101	
1. PRODUCT TYPE	Pine insulated Single	Door (out)
2. PRODUCT TYPE NUMBER	D-IV980-I 01	
3. INTENDED USE	Domestic and commerci	al locations not on escape route
4. MANUFACTURER	Environmental Construc t/a Green Building Store Huddersfield, HD7 4JW	tion Products Ltd , Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:2	010
BSI NB0086 performed thermal transmittance KTU Architecture & Construction Institute, Buil performed testing of load bearing safety devices (4.2.16.1) 8. EUROPEAN TECHNICAL ASSESSMENT	lding Thermal Physics Resear	ch Laboratory NB 2018
	, , , , , , , , , , , , , , , , , , ,	
9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 800 Pa (Class A2)	
WATERTIGHTNESS	EN 12208:2000 50 Pa (Class 2A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY	٠.	EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	<0.79 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:

GBS Ultra D-IV980-I 02

GBS	S Ultra D-1V98O-1 02	
1. PRODUCT TYPE	Pine insulated Single	Door (out)
2. PRODUCT TYPE NUMBER	D-IV98O-I 02	
3. INTENDED USE	Domestic and commerci	al locations not on escape route
4. MANUFACTURER	Environmental Construc t/a Green Building Store Huddersfield, HD7 4JW	tion Products Ltd , Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:2	010
KTU Architecture & Construction Institute, Bui performed testing of load bearing safety devices (42,45)	es under System 3 and issued	
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)	
WATERTIGHTNESS	EN 12208:2000 50 Pa (Class 2A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	0.56 W/m2K	
RADIATION PROPERTIES	npd	
AIR PERMEABILITY	EN 12207: 2000 600 Pa	

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

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

Signed for and behalf of the manufacturer:

GBS Ultra DD-IV980 01

GBS	7 Oltra DD-1738O 01	
1. PRODUCT TYPE	Pine Double	Door (out)
2. PRODUCT TYPE NUMBER	DD-IV980 01	
3. INTENDED USE	Domestic and commerc	ial locations not on escape route
4. MANUFACTURER	Environmental Construct/a Green Building Store Huddersfield, HD7 4JW	ction Products Ltd e, Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	r
6. SYSTEM OF ASSESSMENT	3	-
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:	2010
BSI NB0086 performed thermal transmittance KTU Architecture & Construction Institute, Bui performed testing of load bearing safety device	lding Thermal Physics Resea	rch Laboratory NB 2018
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
9. DECLARED PERFORMANCE		7
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	npd	
WATERTIGHTNESS	npd	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		EN 14351-1:2006 + A1:2010
ACOUSTIC PERFORMANCE	npd	
THERMAL TRANSMITTANCE	<1.3 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:

	Iltra DD-IV98O-I 01	
1. PRODUCT TYPE	Pine insulated Double	Door (out)
2. PRODUCT TYPE NUMBER	DD-IV980-I 01	
3. INTENDED USE	Domestic and commerc	ial locations not on escape route
4. MANUFACTURER	Environmental Construct/a Green Building Store Huddersfield, HD7 4JW	ction Products Ltd e, Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:2	2010
BSI NB0086 performed thermal transmittance of KTU Architecture & Construction Institute, Build performed testing of load bearing safety device	ling Thermal Physics Resea	rch Laboratory NB 2018
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	:
9. DECLARED PERFORMANCE		
9. DECLARED PERFORMANCE ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
	PERFORMANCE	
ESSENTIAL CHARACTERISTICS		
RESISTANCE TO WIND LOAD	npd	
RESISTANCE TO WIND LOAD WATERTIGHTNESS	npd  npd  None released under	
RESISTANCE TO WIND LOAD WATERTIGHTNESS DANGEROUS SUBSTANCES	npd  npd  None released under	SPECIFICATION
RESISTANCE TO WIND LOAD WATERTIGHTNESS DANGEROUS SUBSTANCES SAFETY DEVICE LOAD BEARING CAPACITY	npd  None released under normal use	SPECIFICATION
RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY  ACOUSTIC PERFORMANCE	npd  None released under normal use	SPECIFICATION

### 10. DECLARATION

AIR PERMEABILITY

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

npd

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

Signed for and behalf of the manufacturer:

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 commerc	ial locations not on escape route
4. MANUFACTURER	Environmental Constru	ction Products Ltd
	t/a Green Building Store Huddersfield, HD7 4JW	e, Heath House Mill, Golcar,
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  KTU Architecture & Construction Institute, Bu	uilding Thermal Physics Resea	rch Laboratory NB 2018
performed testing of load bearing safety devi	ces under system a and issue	a (cports ods 55)/#5 =5) a 5/6
performed testing of load bearing safety devi		0 (cpo) (3 005 55) / 45 15) (4 0 7 0
performed testing of load bearing safety devi 8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	u reports 605 3517 ±5 ±51 € 675
CCF (4.0.1.C)		(Teporis 665 551/15 Est 676
8. EUROPEAN TECHNICAL ASSESSMENT		HARMONISED TECHNICAL SPECIFICATION
8. EUROPEAN TECHNICAL ASSESSMENT 9. DECLARED PERFORMANCE	Not applicable	HARMONISED TECHNICAL
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS	Not applicable  PERFORMANCE	HARMONISED TECHNICAL
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD	PERFORMANCE	HARMONISED TECHNICAL
9. DECLARED PERFORMANCE ESSENTIAL CHARACTERISTICS RESISTANCE TO WIND LOAD WATERTIGHTNESS	PERFORMANCE  npd  npd  None released under	HARMONISED TECHNICAL
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES	PERFORMANCE  npd  npd  None released under	HARMONISED TECHNICAL SPECIFICATION
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY	PERFORMANCE  npd  npd  None released under normal use	HARMONISED TECHNICAL SPECIFICATION
8. EUROPEAN TECHNICAL ASSESSMENT  9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY  ACOUSTIC PERFORMANCE	PERFORMANCE  npd  npd  None released under normal use	HARMONISED TECHNICAL SPECIFICATION

### 10. DECLARATION

The performance of the product identified in points  ${\bf 1}$  and  ${\bf 2}$  is in conformity with the declared performance in point  ${\bf 9}$ .

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

Signed for and behalf of the manufacturer:

# 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

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
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### 9. DECLARED PERFORMANCE

6. SYSTEM OF ASSESSMENT

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

GBS Performance W-IV68 12

3231	enomiance w woo 12			
1. PRODUCT TYPE	Oak T & T	Window		
2. PRODUCT TYPE NUMBER	W-IV68 12	W-IV68 12		
3. INTENDED USE	Domestic and commercia	Domestic and commercial locations not on escape route		
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,		
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 KTU Architecture & Construction Institute, Bu performed testing of load bearing safety devi-	uilding Thermal Physics Researc	th Laboratory NB 2018		
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)			
WATERTIGHTNESS	EN 12208:2000 600 Pa	1		

RESISTANCE TO WIND LOAD	EN 12210:2000 2400 Pa (Class CE2400)	
WATERTIGHTNESS	EN 12208:2000 600 Pa (Class 9A)	
DANGEROUS SUBSTANCES	None released under normal use	·
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	W/m2K	1
RADIATION PROPERTIES	npd	
AIR PERMEABILITY	EN 12207: 2000 600 Pa	

### 10. DECLARATION

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

(Class 4)

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

Signed for and behalf of the manufacturer:

GBS Performance W-OUT68 11

1. PRODUCT TYPE	Oak Case	Window	
2. PRODUCT TYPE NUMBER	W-OUT68 11	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 + A1:20	)10	
KTU Architecture & Construction Institute, Bu performed testing of load bearing safety device			
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)		
WATERTIGHTNESS .	EN 12208:2000 750 Pa (Class E750)		
DANGEROUS SUBSTANCES	None released under normal use		
SAFETY DEVICE LOAD BEARING CAPACITY		] .	
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010	
THERMAL TRANSMITTANCE	1.4 W/m2K	1.	
RADIATION PROPERTIES	npd	†	
AIR PERMEABILITY	EN 12207: 2000 600 Pa		

### 10. DECLARATION

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

(Class 4)

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

Signed for and behalf of the manufacturer:

GBS Pe	rformance W-OUT68 12	
1. PRODUCT TYPE	Oak Case	Window
2. PRODUCT TYPE NUMBER	W-OUT68 12	
3. INTENDED USE	Domestic and commercia	al locations not on escape route
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010
KTU Architecture & Construction Institute, Bu performed testing of load bearing safety devi 8. EUROPEAN TECHNICAL ASSESSMENT		
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)	
WATERTIGHTNESS		
	EN 12208:2000 750 Pa (Class E750)	-

WATERTIGHTNESS	EN 12208:2000 750 Pa (Class E750)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	W/m2K	
	1	

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

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

Signed for and behalf of the manufacturer:

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	ERENCE HARMONISED STANDARD EN 14351-1:2006 + A1:2010		
BSI NB0086 performed thermal transmittance	e 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 TECHNICA	IL ASSEŠSMENT	Not applicable	
٠.	CONO. DAN ICCIDATO	(E ) (OO (OO ) (1 (G ) )	, iot applicanto	

### 9. DECLARED PERFORMANCE

ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 2400 Pa (Class CE2400)	
WATERTIGHTNESS	EN 12208:2000 600 Pa (Class 9A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		·
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	0.94 W/m2K	-
RADIATION PROPERTIES	npd	
AIR PERMEABILITY	EN 12207: 2000 600 Pa (Class 4)	

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

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

Signed for and behalf of the manufacturer:

GBS Performance W-IV78 12

GBS I	Performance W-IV78 12			
1. PRODUCT TYPE	Oak T & T	Window		
2. PRODUCT TYPE NUMBER	W-IV78 12	W-IV78 12		
3. INTENDED USE	Domestic and commercia	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 transmittanc KTU Architecture & Construction Institute, Bo performed testing of load bearing safety dev	uilding Thermal Physics Researc	ch Laboratory NB 2018		
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable			
9. DECLARED PERFORMANCE				
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION		
RESISTANCE TO WIND LOAD	EN 12210:2000 2400 Pa			

ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 2400 Pa (Class CE2400)	
WATERTIGHTNESS	EN 12208:2000 600 Pa (Class 9A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY	#NAME?	
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	1.27 W/m2K	
RADIATION PROPERTIES	npd	
AIR PERMEABILITY	EN 12207: 2000 600 Pa (Class 4)	

### 10. DECLARATION

The performance of the product identified in points  ${\bf 1}$  and  ${\bf 2}$  is in conformity with the declared performance in point  ${\bf 9}$ .

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:

GBS Performance W-OUT78 11

·		
1. PRODUCT TYPE	Oak Case	Window
2. PRODUCT TYPE NUMBER	W-OUT78 11	
3. INTENDED USE	Domestic and commercia	al locations not on escape route
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010
BSI NB0086 performed thermal transmittance KTU Architecture & Construction Institute, Bu performed testing of load bearing safety device	ilding Thermal Physics Researc	ch Laboratory NB 2018
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
di Editor Extra registro de 200 e de 190 e de 19	THO LUPSHOOM	
9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 2400 Pa (Class CE2400)	
WATERTIGHTNESS	EN 12208:2000 750 Pa (Class E750)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	0.93 W/m2K	
RADIATION PROPERTIES	npd	_
AIR PERMEABILITY	EN 12207: 2000 600 Pa	

### 10. DECLARATION

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

(Class 4)

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:

GBS Performance W-OUT78 12

GR2 he	rtormance w-OU178 12	
1. PRODUCT TYPE	Oak Case	Window
2. PRODUCT TYPE NUMBER	W-OUT78 12	
3. INTENDED USE	Domestic and commercia	Il locations not on escape route
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	)10
BSI NB0086 performed thermal transmittance KTU Architecture & Construction Institute, Bu performed testing of load bearing safety device	ilding Thermal Physics Researc	h Laboratory NB 2018
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)	
WATERTIGHTNESS	EN 12208:2000 750 Pa (Class E750)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		]
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	1.3 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:

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 Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010
KTU Architecture & Construction Institute, Bu performed testing of load bearing safety device		
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)	
WATERTIGHTNESS	EN 12208:2000 600 Pa (Class 9A)	1
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
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:

GBS Ultra W-OUT98 12

1. PRODUCT TYPE	Oak Case	Window
2. PRODUCT TYPE NUMBER	W-OUT98 12	
3. INTENDED USE	Domestic and commercia	al locations not on escape route
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010
KTU Architecture & Construction Institute, Bu performed testing of load bearing safety device	•	•
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)	
WATERTIGHTNESS	EN 12208:2000 600 Pa (Class 9A)	]
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY	·	
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	1.3 W/m2K	

### 10. DECLARATION

AIR PERMEABILITY

RADIATION PROPERTIES

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

npd

(Class 4)

EN 12207; 2000 600 Pa

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

Signed for and behalf of the manufacturer:

<b>DECLARATION</b> GBS PO	N OF PERFOR erformance D-IV68-11	RIVIANCE
1. PRODUCT TYPE	Oak Single	Door (in)
2. PRODUCT TYPE NUMBER	D-IV68-11	
3. INTENDED USE	Domestic and commercia	al locations not on escape route
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010
KTU Architecture & Construction Institute, Bui performed testing of load bearing safety devic 8. EUROPEAN TECHNICAL ASSESSMENT		
9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 1200 Pa (Class C3)	
WATERTIGHTNESS	EN 12208:2000 100 Pa (Class 3A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE	npd.	EN 14351-1:2006 + A1:2010
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 p		

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

Signed for and behalf of the manufacturer:

GRS Performance D-IV68-12

GBS P	erformance D-IV68-12	
1. PRODUCT TYPE	Oak Single	Door (in)
2. PRODUCT TYPE NUMBER	D-IV68-12	
3. INTENDED USE	Domestic and commercia	I locations not on escape route
4. MANUFACTURER	Environmental Construct	
	t/a Green Building Store, Huddersfield, HD7 4JW	Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	
BSI NB0086 performed thermal transmittance KTU Architecture & Construction Institute, Bu performed testing of load bearing safety device	ilding Thermal Physics Researc	ch Laboratory NB 2018
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)	
WATERTIGHTNESS -	EN 12208:2000 100 Pa (Class 3A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	<1.5 W/m2K	
		_
RADIATION PROPERTIES	npd	4
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:

GBS Performance D-IV78-11

1. PRODUCT TYPE	Oak Single	Door (in)	
2. PRODUCT TYPE NUMBER	D-IV78-11		
3. INTENDED USE	Domestic and commercia	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 + A1:20	010	
KTU Architecture & Construction Institute, Bu performed testing of load bearing safety device			
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)		
WATERTIGHTNESS	EN 12208:2000 100 Pa (Class 3A)		
DANGEROUS SUBSTANCES	None released under normal use		
SAFETY DEVICE LOAD BEARING CAPACITY		_	
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010	
THERMAL TRANSMITTANCE	1.07 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:

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		

KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 2018

performed testing of load bearing safety devi	ices under System 3 and is:	sued reports 069 SSF/13 LSI & 070
9 ELIDODEAN TECHNICAL ASSESSMENT	Not applicable	

### 9. DECLARED PERFORMANCE

3. DECLARED PERFORMANCE			
PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION		
EN 12210:2000 1200 Pa (Class C3)			
EN 12208:2000 100 Pa (Class 3A)			
None released under normal use			
npd	EN 14351-1:2006 + A1:2010		
<1.5 W/m2K	1		
npd	_		
EN 12207: 2000 300 Pa (Class 2)	·		
	EN 12210:2000 1200 Pa (Class C3) EN 12208:2000 100 Pa (Class 3A) None released under normal use npd <1.5 W/m2K		

### 10. DECLARATION

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

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

Signed for and behalf of the manufacturer:

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	

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

performed testing of load bearing safety devices		ices under System 3 and is	sued reports 069 SSF/13 LSI & 070
١	O ELIDODEAN TECHNICAL ASSESSMENT	Not applicable	

### 9. DECLARED PERFORMANCE

ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 1200 Pa (Class C3)	
WATERTIGHTNESS	EN 12208:2000 100 Pa (Class 3A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
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:

GBS Ultra D-IV98-12

GI	BS Ultra D-IV98-12	
1. PRODUCT TYPE	Oak Single	Door (in)
2. PRODUCT TYPE NUMBER	D-IV98-12	
3. INTENDED USE	Domestic and commercia	l locations not on escape route
4. MANUFACTURER	Environmental Construct	ion Products Ltd
	t/a Green Building Store, Huddersfield, HD7 4JW	Heath House Mili, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD BSI NB0086 performed thermal transmittance	EN 14351-1:2006 + A1:20	
KTU Architecture & Construction Institute, Bui performed testing of load bearing safety devic 8. EUROPEAN TECHNICAL ASSESSMENT		
9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 1200 Pa (Class C3)	
WATERTIGHTNESS	EN 12208:2000 100 Pa (Class 3A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		_
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	W/m2K	1
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:

GBS Performance DD-IV68-11

1. PRODUCT TYPE	Oak Double	Door (in)
2. PRODUCT TYPE NUMBER	DD-IV68-11	
3. INTENDED USE	Domestic and commerc	ial 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 + A1:2	2010
BSI NB0086 performed thermal transmittand		
KTU Architecture & Construction Institute, B performed testing of load bearing safety dev		
		u reports 009 33F/13 t3i & 070
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
9. DECLARED PERFORMANCE		
	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD	PERFORMANCE	
RESISTANCE TO WIND LOAD		
RESISTANCE TO WIND LOAD	npd	
RESISTANCE TO WIND LOAD WATERTIGHTNESS DANGEROUS SUBSTANCES	npd npd None released under	
RESISTANCE TO WIND LOAD WATERTIGHTNESS DANGEROUS SUBSTANCES SAFETY DEVICE LOAD BEARING CAPACITY	npd  npd  None released under normal use	
RESISTANCE TO WIND LOAD WATERTIGHTNESS	npd  npd  None released under normal use #NAME?	SPECIFICATION
RESISTANCE TO WIND LOAD WATERTIGHTNESS DANGEROUS SUBSTANCES SAFETY DEVICE LOAD BEARING CAPACITY ACOUSTIC PERFORMANCE	npd  npd  None released under normal use #NAME?  npd	SPECIFICATION

### 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:

GBS Performance DD-IV78-11

GBS Pe	erformance DD-IV/8-11	
1. PRODUCT TYPE	Oak Double	Door (in)
2. PRODUCT TYPE NUMBER	DD-IV78-11	
3. INTENDED USE	Domestic and commerc	ial locations not on escape route
4. MANUFACTURER	Environmental Construct/a Green Building Store Huddersfield, HD7 4JW	ction Products Ltd e, Heath House Mill, Golcar,
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 KTU Architecture & Construction Institute, Bu performed testing of load bearing safety device	ilding Thermal Physics Resea	rch Laboratory NB 2018
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	-
9. DECLARED PERFORMANCE		
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	npd	
WATERTIGHTNESS	npd	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE		<b>→</b> ·
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	<1.5 W/m2K	EN 14351-1:2006 + A1:2010
		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:

GBS Performance FA-IV68-11

1. PRODUCT TYPE	Oak Fold aside	Door
2. PRODUCT TYPE NUMBER	FA-IV68-11	
3. INTENDED USE	Domestic and commerc	cial locations not on escape route
4. MANUFACTURER	Environmental Construc t/a Green Building Store Huddersfield, HD7 4JW	e, Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:2	2010
KTU Architecture & Construction Institute, Bo performed testing of load bearing safety dev		
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL
1		SPECIFICATION
RESISTANCE TO WIND LOAD	npd	SPECIFICATION
RESISTANCE TO WIND LOAD WATERTIGHTNESS	npd	SPECIFICATION
		SPECIFICATION
WATERTIGHTNESS	npd None released under	SPECIFICATION
WATERTIGHTNESS  DANGEROUS SUBSTANCES	npd None released under	EN 14351-1:2006 + A1:2010
WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY	npd None released under normal use	
WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY ACOUSTIC PERFORMANCE	npd  None released under normal use	

### 10. DECLARATION

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

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

Signed for and behalf of the manufacturer:

ters of

GBS Performance EA-IV68-12

GBS F	Performance FA-IV68-12	
1. PRODUCT TYPE	Oak Fold aside	Door
2. PRODUCT TYPE NUMBER	FA-lV68-12	
3. INTENDED USE	Domestic and commerc	ial locations not on escape route
4. MANUFACTURER	Environmental Construct/a Green Building Store Huddersfield, HD7 4JW	e, Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:2	2010
KTU Architecture & Construction Institute, But performed testing of load bearing safety devi	ices under System 3 and issue	
8. EUROPEAN TECHNICAL ASSESSMENT	Not applicable	
9. DECLARED PERFORMANCE		
	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
9. DECLARED PERFORMANCE		
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS	PERFORMANCE	
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD	<i>PERFORMANCE</i> npd	
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS	npd npd None released under	
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES	npd npd None released under	
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY	npd npd None released under	SPECIFICATION
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY ACOUSTIC PERFORMANCE	npd npd None released under normal use	SPECIFICATION

### 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:

GBS F	Performance FA-IV78-11	
1. PRODUCT TYPE	Oak Fold aside	Door
2. PRODUCT TYPE NUMBER	FA-IV78-11	
3. INTENDED USE	Domestic and commerc	cial locations not on escape route
4. MANUFACTURER .	Environmental Constru	ction Products Ltd
	t/a Green Building Store Huddersfield, HD7 4JW	e, Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD BSI NB0086 performed thermal transmittand	EN 14351-1:2006 + A1:	
KTU Architecture & Construction Institute, Bit performed testing of load bearing safety dev	uilding Thermal Physics Resea ices under System 3 and Issue Not applicable	rch Laboratory NB 2018 d reports 069 SSF/13 LSI & 070
8, EURUPEAN TECHNICAL ASSESSIVIENT	пот аррисаме	
9. DECLARED PERFORMANCE		
	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
9. DECLARED PERFORMANCE		
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS	PERFORMANCE	
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD	PERFORMANCE	
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS	npd npd None released under	SPECIFICATION
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES	npd npd None released under	
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY	npd npd None released under	SPECIFICATION
9. DECLARED PERFORMANCE  ESSENTIAL CHARACTERISTICS  RESISTANCE TO WIND LOAD  WATERTIGHTNESS  DANGEROUS SUBSTANCES  SAFETY DEVICE LOAD BEARING CAPACITY ACOUSTIC PERFORMANCE	npd npd None released under normal use	SPECIFICATION

### 10. DECLARATION

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

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

Signed for and behalf of the manufacturer:

GBS Performance FA-IV78-12

GB3 F	remormance FA-IV70-12	
1. PRODUCT TYPE	Oak Fold aside Door	
2. PRODUCT TYPE NUMBER	FA-IV78-12	
3. INTENDED USE	Domestic and commerc	ial locations not on escape route
4. MANUFACTURER	Environmental Construct/a Green Building Store Huddersfield, HD7 4JW	ction Products Ltd e, Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:2	
BSI NB0086 performed thermal transmittanc  KTU Architecture & Construction Institute, Bi	uilding Thermal Physics Resea	rch Laboratory NB 2018
	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	
WATERTIGHTNESS	npd	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	<1.5 W/m2K	
RADIATION PROPERTIES	npd	<b>1</b> .
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:

GBS Performance TS-IV68-11

1. PRODUCT TYPE	Oak Tilt and siide 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
l '	liding Thermal Physics Research Laboratory NB 2018 ces 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	
WATERTIGHTNESS	npd	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
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:

#### **DECLARATION OF PERFORMANCE** GBS Performance TS-IV78-11 Oak Tilt and slide 1. PRODUCT TYPE 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 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 WATERTIGHTNESS DANGEROUS SUBSTANCES None released under normal use SAFETY DEVICE LOAD BEARING CAPACITY EN 14351-1:2006 + A1:2010 ACOUSTIC PERFORMANCE npd THERMAL TRANSMITTANCE <1.5 W/m2K

#### 10. DECLARATION

AIR PERMEABILITY

RADIATION PROPERTIES

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

npd

npd

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

Signed for and behalf of the manufacturer:

GBS Performance LS-IV68-11

Oak Lift and slide Door
LS-IV68-11
Domestic and commercial locations not on escape route
Environmental Construction Products Ltd t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW
Christopher Herring
3
EN 14351-1:2006 + A1:2010

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

performed testing of load bearing safety devic	es under System 3 and	issued reports 069 SSF/13 LSI & 070
8 FUROPEAN TECHNICAL ASSESSMENT	Not applicable	

#### 9. DECLARED PERFORMANCE

ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	npd	
WATERTIGHTNESS	npd	
DANGEROUS SUBSTANCES .	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
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:

#### **DECLARATION OF PERFORMANCE** GBS Performance LS-IV68-12 Oak Lift and slide I. PRODUCT TYPE 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 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 WATERTIGHTNESS DANGEROUS SUBSTANCES None released under normal use SAFETY DEVICE LOAD BEARING CAPACITY ACOUSTIC PERFORMANCE EN 14351-1:2006 + A1:2010 ban THERMAL TRANSMITTANCE <1.5 W/m2K

#### 10. DECLARATION

AIR PERMEABILITY

RADIATION PROPERTIES

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

npd

npd

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

Signed for and behalf of the manufacturer:

#### **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 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 WATERTIGHTNESS npd DANGEROUS SUBSTANCES None released under normal use SAFETY DEVICE LOAD BEARING CAPACITY ACOUSTIC PERFORMANCE EN 14351-1:2006 + A1:2010 nod THERMAL TRANSMITTANCE <1.5 W/m2K

#### 10. DECLARATION

AIR PERMEABILITY

RADIATION PROPERTIES

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

npd

npd

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

Signed for and behalf of the manufacturer:

#### **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 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 HARMONISED TECHNICAL ESSENTIAL CHARACTERISTICS PERFORMANCE SPECIFICATION RESISTANCE TO WIND LOAD npd WATERTIGHTNESS npd DANGEROUS SUBSTANCES None released under normal use SAFETY DEVICE LOAD BEARING CAPACITY ACOUSTIC PERFORMANCE EN 14351-1:2006 + A1:2010 pan 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:

GBS Performance D-IV680-11

1. PRODUCT TYPE	Oak Single	Door (out)
2. PRODUCT TYPE NUMBER	D-IV68O-11	
3. INTENDED USE	Domestic and commerci	al locations not on escape route
4. MANUFACTURER	Environmental Construc	tion 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 + A1:2	010
BSI NB0086 performed thermal transmittance c	alculations to BS EN 10077-	1/2 under System 3
KTU Architecture & Construction Institute, Build	ing Thermal Physics Resear	ch 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)	
WATERTIGHTNESS	EN 12208:2000 50 Pa	7
	(Class 2A)	
DANGEROUS SUBSTANCES	None released under	<b>1</b> ,
	normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	1.5 W/m2K	

#### 10. DECLARATION

AIR PERMEABILITY

RADIATION PROPERTIES

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

npd

(Class 4)

EN 12207: 2000 600 Pa

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

Signed for and behalf of the manufacturer:

GBS Performance D-IV680-12

80-12
estic and commercial locations not on escape route
onmental Construction Products Ltd reen Building Store, Heath House Mill, Golcar, ersfield, HD7 4JW
opher Herring
351-1:2006 + A1:2010
•

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

performed testing of load bearing safety devices	s under System 3 and issued reports 069 SSF/13 LS
8. FUROPEAN TECHNICAL ASSESSMENT	Not applicable

#### 9. DECLARED PERFORMANCE

ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 800 Pa (Class A2)	
WATERTIGHTNESS	EN 12208:2000 50 Pa (Class 2A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		<u> </u>
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
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:

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	
a. EUROPEAN TECHNICAL ASSESSIVENT	Not applicable	
<u> </u>		
9. DECLARED PERFORMANCE		
ECCENTIAL CUADACTEDICTICS	DEDECRIMANCE	HARMONISED TECHNICAL
ESSENTIAL CHARACTERISTICS	PERFORMANCE	1
· '		SPECIFICATION

ESSENTIAL CHARACTERISTICS	PERFORMANCE	SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 800 Pa (Class A2)	
WATERTIGHTNESS	EN 12208:2000 50 Pa (Class 2A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		_
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	1.07 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:

GBS Performance D-IV78O-12

065 16	FIOTHIANCE D-IV/80-12	
1. PRODUCT TYPE	Oak Single	Door (out)
2. PRODUCT TYPE NUMBER	D-IV78O-12	
3. INTENDED USE	Domestic and commercia	al locations not on escape route
4. MANUFACTURER	Environmental Construct t/a Green Building Store, Huddersfield, HD7 4JW	ion Products Ltd Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010
KTU Architecture & Construction Institute, Bui performed testing of load bearing safety devic	es under System 3 and issued	
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)	
WATERTIGHTNESS	EN 12208:2000 50 Pa (Class 2A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		<u> </u>
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	<1.5 W/m2K	
RADIATION PROPERTIES		
	npd	1

#### 10. DECLARATION

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

(Class 4)

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

Signed for apt behalf of the manufacturer:

#### **DECLARATION OF PERFORMANCE** GBS Ultra D-IV98O-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 **Environmental Construction Products Ltd** 4. MANUFACTURER t/a Green Building Store, Heath House Mill, Golcar, Huddersfield, HD7 4JW 5. AUTHORISED REPRESENTATIVE Christopher Herring 6. SYSTEM OF ASSESSMENT 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 EN 12210:2000 800 Pa RESISTANCE TO WIND LOAD (Class A2) WATERTIGHTNESS EN 12208:2000 50 Pa (Class 2A) None released under DANGEROUS SUBSTANCES normal use SAFETY DEVICE LOAD BEARING CAPACITY EN 14351-1:2006 + A1:2010 ACOUSTIC PERFORMANCE ban THERMAL TRANSMITTANCE 0.89 W/m2K RADIATION PROPERTIES

#### 10. DECLARATION

AIR PERMEABILITY

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

(Class 4)

EN 12207: 2000 600 Pa

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

Signed for and behalf of the manufacturer:

GBS Ultra D-IV98O-12

1. PRODUCT TYPE	Oak Single Door (out)
2. PRODUCT TYPE NUMBER	D-IV98O-12
3. INTENDED USE Domestic and commercial locations not on	
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)	
WATERTIGHTNESS	EN 12208:2000 50 Pa (Class 2A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
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:

#### **DECLARATION OF PERFORMANCE** GBS Performance DD-IV68O-11 1. PRODUCT TYPE Oak Double Door (out) 2. PRODUCT TYPE NUMBER DD-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 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 HARMONISED TECHNICAL ESSENTIAL CHARACTERISTICS PERFORMANCE SPECIFICATION RESISTANCE TO WIND LOAD npd WATERTIGHTNESS npd DANGEROUS SUBSTANCES None released under normal use SAFETY DEVICE LOAD BEARING CAPACITY #NAME? EN 14351-1:2006 + A1:2010 ACOUSTIC PERFORMANCE npd <1.5 W/m2K THERMAL TRANSMITTANCE

#### 10. DECLARATION

AIR PERMEABILITY

RADIATION PROPERTIES

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

npd

npd

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

Signed for and behalf of the manufacturer:

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	

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
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#### 9. DECLARED PERFORMANCE

ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	npd	
WATERTIGHTNESS	npd	
DANGEROUS SUBSTANCES	None released under normal use	-
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
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:

#### **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 REPRÉSENTATIVE Christopher Herring 6. SYSTEM OF ASSESSMENT 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 HARMONISED TECHNICAL ESSENTIAL CHARACTERISTICS PERFORMANCE SPECIFICATION RESISTANCE TO WIND LOAD EN 12210:2000 2400 Pa (Class CE2400) WATERTIGHTNESS EN 12208:2000 600 Pa (Class 9A) DANGEROUS SUBSTANCES None released under normal use SAFETY DEVICE LOAD BEARING CAPACITY ACOUSTIC PERFORMANCE EN 14351-1:2006 + A1:2010 npd THERMAL TRANSMITTANCE 0.83 W/m2K RADIATION PROPERTIES 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:

DECLARATION		MANCE
GB .	3S Ultra W-IV98 12	
1. PRODUCT TYPE	Oak T & T	Window
2. PRODUCT TYPE NUMBER	W-IV98 12	
3. INTENDED USE	Domestic and commercia	al locations not on escape route
4. MANUFACTURER	Environmental Construct	*
	t/a Green Building Store, Huddersfield, HD7 4JW	. Heath House Mill, Golcar,
5. AUTHORISED REPRESENTATIVE	Christopher Herring	
6. SYSTEM OF ASSESSMENT	3	
7. REFERENCE HARMONISED STANDARD	EN 14351-1:2006 + A1:20	010
KTU Architecture & Construction Institute, Bui performed testing of load bearing safety devic		
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)	•
WATERTIGHTNESS	EN 12208:2000 600 Pa (Class 9A)	]
DANGEROUS SUBSTANCES	None released under normal use	]
SAFETY DEVICE LOAD BEARING CAPACITY		]
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	1.3 W/m2K	1
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:

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	

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
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#### 9. DECLARED PERFORMANCE

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

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

Signed for and behalf of the manufacturer:

GB\$ Ultra W-OUT98-I 12

1. PRODUCT TYPE	Oak insulated 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

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

io, eukopean Technical assessivien III not applicable	8. E	UROPEAN	TECHNICAL ASSESSMENT	Not applicable
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#### 9. DECLARED PERFORMANCE

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

#### **DECLARATION OF PERFORMANCE** GBS Ultra W-IV98-I 11 1. PRODUCT TYPE Oak insulated T & T 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 7. REFERENCE HARMONISED STANDARD EN 14351-1:2006 + A1:2010 BS! 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 HARMONISED TECHNICAL ESSENTIAL CHARACTERISTICS PERFORMANCE SPECIFICATION RESISTANCE TO WIND LOAD EN 12210:2000 2400 Pa (Class CE2400) WATERTIGHTNESS EN 12208:2000 600 Pa (Class 9A) DANGEROUS SUBSTANCES None released under normal use SAFETY DEVICE LOAD BEARING CAPACITY ACOUSTIC PERFORMANCE EN 14351-1:2006 + A1:2010 npd THERMAL TRANSMITTANCE 0.72 W/m2K

#### 10. DECLARATION

RADIATION PROPERTIES
AIR PERMEABILITY

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

(Class 4)

EN 12207: 2000 600 Pa

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

Signed for and behalf of the manufacturer:

CDC	Ultra	SAZ P	MOD I	12
GBS	uitra	VV-I	V J & - 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)	·
WATERTIGHTNESS	EN 12208:2000 600 Pa (Class 9A)	]
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		] •
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
THERMAL TRANSMITTANCE	1.3 W/m2K	
RADIATION PROPERTIES	npd	1
AIR PERMEABILITY	EN 12207: 2000 600 Pa	7
	(Class 4)	

#### 10. DECLARATION

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

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

Signed for and behalf of the manufacturer:

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

ISI 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
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#### 9. DECLARED PERFORMANCE

ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 1200 Pa (Class C3)	
WATERTIGHTNESS	EN 12208:2000 100 Pa (Class 3A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		1
ACOUSTIC PERFORMANCE	npd	EN 14351-1;2006 + A1:2010
THERMAL TRANSMITTANCE	0.89 W/m2K	
RADIATION PROPERTIES	npd	†
AIR PERMEABILITY	EN 12207: 2000 300 Pa (Class 2)	
	1	

#### 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:

#### **DECLARATION OF PERFORMANCE** GBS Ultra D-IV98-I 12 1. PRODUCT TYPE Oak insulated Single Door (in) 2. PRODUCT TYPE NUMBER D-[V98-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 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 HARMONISED TECHNICAL ESSENTIAL CHARACTERISTICS PERFORMANCE SPECIFICATION RESISTANCE TO WIND LOAD EN 12210:2000 1200 Pa (Class C3) WATERTIGHTNESS EN 12208:2000 100 Pa (Class 3A) DANGEROUS SUBSTANCES None released under normal use SAFETY DEVICE LOAD BEARING CAPACITY ACOUSTIC PERFORMANCE EN 14351-1:2006 + A1:2010 npd THERMAL TRANSMITTANCE 0.89 W/m2K RADIATION PROPERTIES AIR PERMEABILITY EN 12207: 2000 300 Pa

#### 10. DECLARATION

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

(Class 2)

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

Signed for and behalf of the manufacturer:

# 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
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

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KTU Architecture & Construction Institute, Building Thermal Physics Research Laboratory NB 201.8 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	
WATERTIGHTNESS	npd	<del>-</del>
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		
ACOUSTIC PERFORMANCE	npď	EN 14351-1:2006 + A1:2010
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:

#### **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 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 HARMONISED TECHNICAL PERFORMANCE SPECIFICATION RESISTANCE TO WIND LOAD ban WATERTIGHTNESS nod DANGEROUS SUBSTANCES None released under normal use SAFETY DEVICE LOAD BEARING CAPACITY ACOUSTIC PERFORMANCE EN 14351-1:2006 + A1:2010 npd THERMAL TRANSMITTANCE <1.5 W/m2K RADIATION PROPERTIES npd

#### 10. DECLARATION

AIR PERMEABILITY

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:

GBS Ultra D-IV980-I 11

1. PRODUCT TYPE	Oak insulated Single Door (out)
2. PRODUCT TYPE NUMBER	D-IV98O-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

io, european technical assessivient indiapplicau	AL ASSESSMENT	3. EUROPEAN TECHNICAL	Not applicable
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#### 9. DECLARED PERFORMANCE

ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
RESISTANCE TO WIND LOAD	EN 12210:2000 800 Pa (Class A2)	
WATERTIGHTNESS	EN 12208:2000 50 Pa (Class 2A)	
DANGEROUS SUBSTANCES	None released under normal use	
SAFETY DEVICE LOAD BEARING CAPACITY		] .
ACOUSTIC PERFORMANCE	npd	EN 14351-1:2006 + A1:2010
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:

#### **DECLARATION OF PERFORMANCE** GBS Ultra D-IV98O-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 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 HARMONISED TECHNICAL PERFORMANCE SPECIFICATION RESISTANCE TO WIND LOAD EN 12210:2000 800 Pa (Class A2) WATERTIGHTNESS EN 12208:2000 50 Pa (Class 2A) DANGEROUS SUBSTANCES None released under normal use SAFETY DEVICE LOAD BEARING CAPACITY ACOUSTIC PERFORMANCE EN 14351-1:2006 + A1:2010 npd THERMAL TRANSMITTANCE 0.89 W/m2K RADIATION PROPERTIES 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:

#### **DECLARATION OF PERFORMANCE** GBS Ultra DD-IV98O 11 1. PRODUCT TYPE Oak Double Door (out) 2. PRODUCT TYPE NUMBER DD-IV98O 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 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 WATERTIGHTNESS npd DANGEROUS SUBSTANCES None released under normal use SAFETY DEVICE LOAD BEARING CAPACITY ACOUSTIC PERFORMANCE npd EN 14351-1:2006 + A1:2010 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:

#### **DECLARATION OF PERFORMANCE** GBS Ultra DD-IV980-l 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 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 HARMONISED TECHNICAL ESSENTIAL CHARACTERISTICS PERFORMANCE SPECIFICATION RESISTANCE TO WIND LOAD npđ WATERTIGHTNESS npd DANGEROUS SUBSTANCES None released under normal use SAFETY DEVICE LOAD BEARING CAPACITY EN 14351-1:2006 + A1:2010 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  ${\bf 1}$  and  ${\bf 2}$  is in conformity with the declared performance in point  ${\bf 9}$ .

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

Signed for and behalf of the manufacturer: