

Declaration of Performance

In accordance with the Construction Products Regulation (CPR)

- Manufacturer:** TruFrame Limited
Saxby Road Industrial Estate
Melton Mowbray, Leicestershire LE13 1BS
www.truframe.co.uk
- Product type:** Casement Window
- Product system number:** 3
- Product serial number:** TF-WD-001
- Data sources:** British Standards Institution (BSI)
British Fenestration Rating Council (BFRC)
- Year placed into market:** 2013
- Intended use:** Domestic and Commercial use (Not escape route)

Essential Characteristic		Declared Performance
4.2	Resistance to wind load	Class 5A
4.5	Watertightness	Class 5A
4.6	Dangerous substances	npd
4.7	Impact resistance	npd
4.8	Load-bearing capacity of safety devices	npd
4.9	Height and width	npd
4.1	Ability to release of panic device	npd
4.11	Acoustic performance	npd
4.12	Thermal transmittance	1.4 W/(m ² -K)
4.14	Air permeability	Class 2

Harmonised technical specification - BS EN 14351-1:2006+A2:2016 Windows and external pedestrian doorsets without resistance to fire and/or smoke control characteristics.

- The performance of the product identified in points 2, 3 and 4 is in conformity with the declared performance in point 8. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 1.
- Signed for and on behalf of the manufacturer by:

David Firmager - Managing Director of TruFrame Limited

1st May 2025
(date of issue)


(signature)

Declaration of Performance

In accordance with the Construction Products Regulation (CPR)

- Manufacturer:** TruFrame Limited
Saxby Road Industrial Estate
Melton Mowbray, Leicestershire LE13 1BS
www.truframe.co.uk
- Product type:** Flush Casement Window
- Product system number:** 3
- Product serial number:** TF-WD-002
- Data sources:** British Standards Institution (BSI)
British Fenestration Rating Council (BFRC)
- Year placed into market:** 2016
- Intended use:** Domestic and Commercial use (Not escape route)

Essential Characteristic		Declared Performance
4.2	Resistance to wind load	Class 2
4.5	Watertightness	Class 3A
4.6	Dangerous substances	npd
4.7	Impact resistance	npd
4.8	Load-bearing capacity of safety devices	npd
4.9	Height and width	npd
4.1	Ability to release of panic device	npd
4.11	Acoustic performance	npd
4.12	Thermal transmittance	1.4 W/(m ² -K)
4.14	Air permeability	Class A2

Harmonised technical specification - BS EN 14351-1:2006+A2:2016 Windows and external pedestrian doorsets without resistance to fire and/or smoke control characteristics.

- The performance of the product identified in points 2, 3 and 4 is in conformity with the declared performance in point 8. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 1.
- Signed for and on behalf of the manufacturer by:

David Firmager - Managing Director of TruFrame Limited

1st May 2025
.....
(date of issue)


(signature)

Declaration of Performance

In accordance with the Construction Products Regulation (CPR)

- Manufacturer:** TruFrame Limited
Saxby Road Industrial Estate
Melton Mowbray, Leicestershire LE13 1BS
www.truframe.co.uk
- Product type:** Refine™ Flush Casement Window
- Product system number:** 3
- Product serial number:** TF-WD-003
- Data sources:** British Standards Institution (BSI)
British Fenestration Rating Council (BFRC)
- Year placed into market:** 2019
- Intended use:** Domestic and Commercial use (Not escape route)

Essential Characteristic		Declared Performance
4.2	Resistance to wind load	Class 2
4.5	Watertightness	Class 8A
4.6	Dangerous substances	npd
4.7	Impact resistance	npd
4.8	Load-bearing capacity of safety devices	npd
4.9	Height and width	npd
4.1	Ability to release of panic device	npd
4.11	Acoustic performance	npd
4.12	Thermal transmittance	1.4 W/(m ² -K)
4.14	Air permeability	Class CE2400.

Harmonised technical specification - BS EN 14351-1:2006+A2:2016 Windows and external pedestrian doorsets without resistance to fire and/or smoke control characteristics.

- The performance of the product identified in points 2, 3 and 4 is in conformity with the declared performance in point 8. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 1.
- Signed for and on behalf of the manufacturer by:

David Firmager - Managing Director of TruFrame Limited

1st May 2025
(date of issue)


(signature)

Declaration of Performance

In accordance with the Construction Products Regulation (CPR)

- Manufacturer:** TruFrame Limited
Saxby Road Industrial Estate
Melton Mowbray, Leicestershire LE13 1BS
www.truframe.co.uk
- Product type:** Tilt & Turn Window
- Product system number:** 3
- Product serial number:** TF-WD-004
- Data sources:** British Standards Institution (BSI)
British Fenestration Rating Council (BFRC)
- Year placed into market:** 2013
- Intended use:** Domestic and Commercial use (Not escape route)

Essential Characteristic		Declared Performance
4.2	Resistance to wind load	npd
4.5	Watertightness	npd
4.6	Dangerous substances	npd
4.7	Impact resistance	npd
4.8	Load-bearing capacity of safety devices	npd
4.9	Height and width	npd
4.1	Ability to release of panic device	npd
4.11	Acoustic performance	npd
4.12	Thermal transmittance	1.4 W/(m ² -K)
4.14	Air permeability	npd

Harmonised technical specification - BS EN 14351-1:2006+A2:2016 Windows and external pedestrian doorsets without resistance to fire and/or smoke control characteristics.

- The performance of the product identified in points 2, 3 and 4 is in conformity with the declared performance in point 8. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 1.
- Signed for and on behalf of the manufacturer by:

David Firmager - Managing Director of TruFrame Limited

1st May 2025
.....
(date of issue)


(signature)

Declaration of Performance

In accordance with the Construction Products Regulation (CPR)

- Manufacturer:** TruFrame Limited
Saxby Road Industrial Estate
Melton Mowbray, Leicestershire LE13 1BS
www.truframe.co.uk
- Product type:** Residential Door
- Product system number:** 3
- Product serial number:** TF-WD-005
- Data sources:** British Standards Institution (BSI)
British Fenestration Rating Council (BFRC)
- Year placed into market:** 2013
- Intended use:** Domestic and Commercial use (Not escape route)

Essential Characteristic		Declared Performance
4.2	Resistance to wind load	800 Pa
4.5	Watertightness	200 Pa
4.6	Dangerous substances	npd
4.7	Impact resistance	npd
4.8	Load-bearing capacity of safety devices	npd
4.9	Height and width	npd
4.1	Ability to release of panic device	npd
4.11	Acoustic performance	npd
4.12	Thermal transmittance	1.4 W/(m ² -K)
4.14	Air permeability	300 Pa

Harmonised technical specification - BS EN 14351-1:2006+A2:2016 Windows and external pedestrian doorsets without resistance to fire and/or smoke control characteristics.

- The performance of the product identified in points 2, 3 and 4 is in conformity with the declared performance in point 8. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 1.
- Signed for and on behalf of the manufacturer by:

David Firmager - Managing Director of TruFrame Limited

1st May 2025
.....
(date of issue)


(signature)

Declaration of Performance

In accordance with the Construction Products Regulation (CPR)

- Manufacturer:** TruFrame Limited
Saxby Road Industrial Estate
Melton Mowbray, Leicestershire LE13 1BS
www.truframe.co.uk
- Product type:** French Door
- Product system number:** 3
- Product serial number:** TF-WD-006
- Data sources:** British Standards Institution (BSI)
British Fenestration Rating Council (BFRC)
- Year placed into market:** 2013
- Intended use:** Domestic and Commercial use (Not escape route)

Essential Characteristic		Declared Performance
4.2	Resistance to wind load	800 Pa
4.5	Watertightness	50 Pa
4.6	Dangerous substances	npd
4.7	Impact resistance	npd
4.8	Load-bearing capacity of safety devices	npd
4.9	Height and width	npd
4.1	Ability to release of panic device	npd
4.11	Acoustic performance	npd
4.12	Thermal transmittance	1.4 W/(m ² -K)
4.14	Air permeability	300 Pa

Harmonised technical specification - BS EN 14351-1:2006+A2:2016 Windows and external pedestrian doorsets without resistance to fire and/or smoke control characteristics.

- The performance of the product identified in points 2, 3 and 4 is in conformity with the declared performance in point 8. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 1.
- Signed for and on behalf of the manufacturer by:

David Firmager - Managing Director of TruFrame Limited

1st May 2025
.....
(date of issue)


(signature)

Declaration of Performance

In accordance with the Construction Products Regulation (CPR)

- Manufacturer:** TruFrame Limited
Saxby Road Industrial Estate
Melton Mowbray, Leicestershire LE13 1BS
www.truframe.co.uk
- Product type:** Stable Door
- Product system number:** 3
- Product serial number:** TF-WD-007
- Data sources:** British Standards Institution (BSI)
British Fenestration Rating Council (BFRC)
- Year placed into market:** 2013
- Intended use:** Domestic and Commercial use (Not escape route)

Essential Characteristic		Declared Performance
4.2	Resistance to wind load	800 Pa
4.5	Watertightness	50 Pa
4.6	Dangerous substances	npd
4.7	Impact resistance	npd
4.8	Load-bearing capacity of safety devices	npd
4.9	Height and width	npd
4.1	Ability to release of panic device	npd
4.11	Acoustic performance	npd
4.12	Thermal transmittance	1.4 W/(m ² -K)
4.14	Air permeability	300 Pa

Harmonised technical specification - BS EN 14351-1:2006+A2:2016 Windows and external pedestrian doorsets without resistance to fire and/or smoke control characteristics.

- The performance of the product identified in points 2, 3 and 4 is in conformity with the declared performance in point 8. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 1.
- Signed for and on behalf of the manufacturer by:

David Firmager - Managing Director of TruFrame Limited

1st May 2025
.....
(date of issue)


(signature)

Declaration of Performance

In accordance with the Construction Products Regulation (CPR)

1. **Manufacturer:** TruFrame Limited
Saxby Road Industrial Estate
Melton Mowbray, Leicestershire LE13 1BS
www.truframe.co.uk
2. **Product type:** Patio Door
3. **Product system number:** 3
4. **Product serial number:** TF-WD-008
5. **Data sources:** British Standards Institution (BSI)
British Fenestration Rating Council (BFRC)
6. **Year placed into market:** 2013
7. **Intended use:** Domestic and Commercial use (Not escape route)

Essential Characteristic		Declared Performance
4.2	Resistance to wind load	npd
4.5	Watertightness	npd
4.6	Dangerous substances	npd
4.7	Impact resistance	npd
4.8	Load-bearing capacity of safety devices	npd
4.9	Height and width	npd
4.1	Ability to release of panic device	npd
4.11	Acoustic performance	npd
4.12	Thermal transmittance	npd
4.14	Air permeability	npd

Harmonised technical specification - BS EN 14351-1:2006+A2:2016 Windows and external pedestrian doorsets without resistance to fire and/or smoke control characteristics.

9. The performance of the product identified in points 2, 3 and 4 is in conformity with the declared performance in point 8. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 1.
10. Signed for and on behalf of the manufacturer by:

David Firmager - Managing Director of TruFrame Limited

1st May 2025
.....
(date of issue)


(signature)

Declaration of Performance

In accordance with the Construction Products Regulation (CPR)

- Manufacturer:** TruFrame Limited
Saxby Road Industrial Estate
Melton Mowbray, Leicestershire LE13 1BS
www.truframe.co.uk
- Product type:** Bi-fold Door
- Product system number:** 3
- Product serial number:** TF-WD-009
- Data sources:** British Standards Institution (BSI)
British Fenestration Rating Council (BFRC)
- Year placed into market:** 2013
- Intended use:** Domestic and Commercial use (Not escape route)

Essential Characteristic		Declared Performance
4.2	Resistance to wind load	npd
4.5	Watertightness	npd
4.6	Dangerous substances	npd
4.7	Impact resistance	npd
4.8	Load-bearing capacity of safety devices	npd
4.9	Height and width	npd
4.1	Ability to release of panic device	npd
4.11	Acoustic performance	npd
4.12	Thermal transmittance	1.4 W/(m ² -K)
4.14	Air permeability	npd

Harmonised technical specification - BS EN 14351-1:2006+A2:2016 Windows and external pedestrian doorsets without resistance to fire and/or smoke control characteristics.

- The performance of the product identified in points 2, 3 and 4 is in conformity with the declared performance in point 8. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 1.
- Signed for and on behalf of the manufacturer by:

David Firmager - Managing Director of TruFrame Limited

1st May 2025
.....
(date of issue)


(signature)

Declaration of Performance

In accordance with the Construction Products Regulation (CPR)

- Manufacturer:** TruFrame Limited
Saxby Road Industrial Estate
Melton Mowbray, Leicestershire LE13 1BS
www.truframe.co.uk
- Product type:** Single Panic Exit Door
- Product system number:** 1
- Product serial number:** TF-WD-010
- Data sources:** British Standards Institution (BSI)
British Fenestration Rating Council (BFRC)
- Year placed into market:** 2013
- Intended use:** Domestic and Commercial use (Not escape route)

Essential Characteristic		Declared Performance
4.2	Resistance to wind load	800 Pa
4.5	Watertightness	200 Pa
4.6	Dangerous substances	npd
4.7	Impact resistance	npd
4.8	Load-bearing capacity of safety devices	npd
4.9	Height and width	npd
4.1	Ability to release of panic device	Yes
4.11	Acoustic performance	npd
4.12	Thermal transmittance	1.4 W/(m ² -K)
4.14	Air permeability	300 Pa

Harmonised technical specification - BS EN 14351-1:2006+A2:2016 Windows and external pedestrian doorsets without resistance to fire and/or smoke control characteristics.

- The performance of the product identified in points 2, 3 and 4 is in conformity with the declared performance in point 8. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 1.
- Signed for and on behalf of the manufacturer by:

David Firmager - Managing Director of TruFrame Limited

1st May 2025
.....
(date of issue)


(signature)

Declaration of Performance

In accordance with the Construction Products Regulation (CPR)

- Manufacturer:** TruFrame Limited
Saxby Road Industrial Estate
Melton Mowbray, Leicestershire LE13 1BS
www.truframe.co.uk
- Product type:** Double Panic Exit Door
- Product system number:** 1
- Product serial number:** TF-WD-011
- Data sources:** British Standards Institution (BSI)
British Fenestration Rating Council (BFRC)
- Year placed into market:** 2013
- Intended use:** Domestic and Commercial use (Escape route)

Essential Characteristic		Declared Performance
4.2	Resistance to wind load	800 Pa
4.5	Watertightness	50 Pa
4.6	Dangerous substances	npd
4.7	Impact resistance	npd
4.8	Load-bearing capacity of safety devices	npd
4.9	Height and width	npd
4.1	Ability to release of panic device	Yes
4.11	Acoustic performance	npd
4.12	Thermal transmittance	1.4 W/(m ² -K)
4.14	Air permeability	300 Pa

Harmonised technical specification - BS EN 14351-1:2006+A2:2016 Windows and external pedestrian doorsets without resistance to fire and/or smoke control characteristics.

- The performance of the product identified in points 2, 3 and 4 is in conformity with the declared performance in point 8. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 1.
- Signed for and on behalf of the manufacturer by:

David Firmager - Managing Director of TruFrame Limited

1st May 2025
(date of issue)


(signature)

Declaration of Performance

In accordance with the Construction Products Regulation (CPR)

- Manufacturer:** TruFrame Composite Doors Limited
Saxby Road Industrial Estate
Melton Mowbray, Leicestershire LE13 1BS
www.truframe.co.uk
- Product type:** Composite Door
- Product system number:** 3
- Product serial number:** TF-CD-001
- Data sources:** British Standards Institution (BSI)
British Fenestration Rating Council (BFRC)
- Year placed into market:** 2024
- Intended use:** Domestic and Commercial use (Not escape route)

Essential Characteristic		Declared Performance
4.2	Resistance to wind load	Class 3
4.5	Watertightness	Class 4A
4.6	Dangerous substances	npd
4.7	Impact resistance	npd
4.8	Load-bearing capacity of safety devices	npd
4.9	Height and width	npd
4.1	Ability to release of panic device	npd
4.11	Acoustic performance	npd
4.12	Thermal transmittance	1.4 W/(m ² -K)
4.14	Air permeability	Class C3

Harmonised technical specification - BS EN 14351-1:2006+A2:2016 Windows and external pedestrian doorsets without resistance to fire and/or smoke control characteristics.

- The performance of the product identified in points 2, 3 and 4 is in conformity with the declared performance in point 8. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 1.
- Signed for and on behalf of the manufacturer by:

David Firmager - Managing Director of TruFrame Composite Doors Limited

1st May 2025
.....
(date of issue)


(signature)