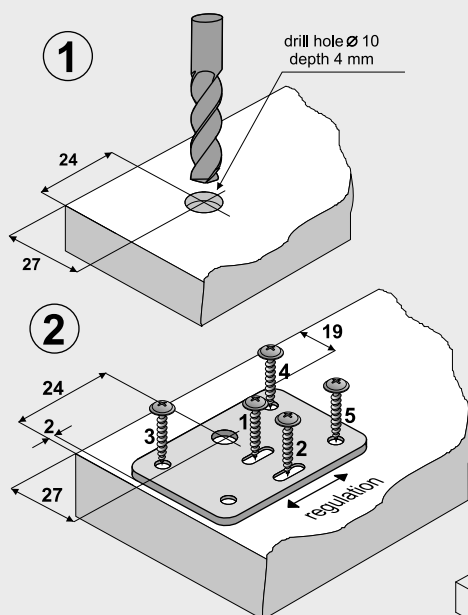
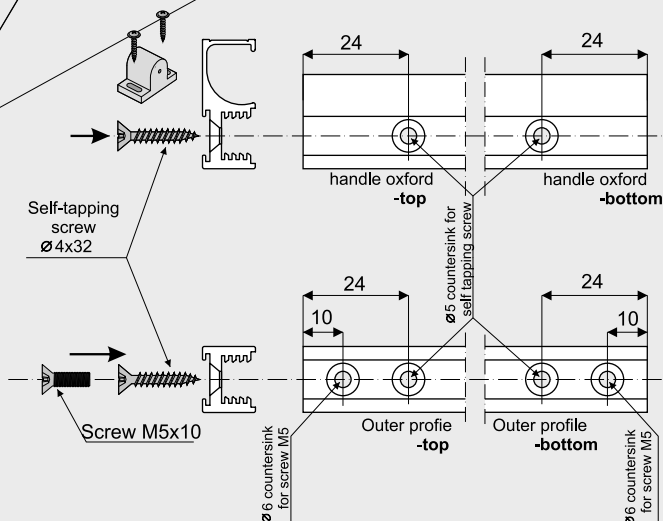
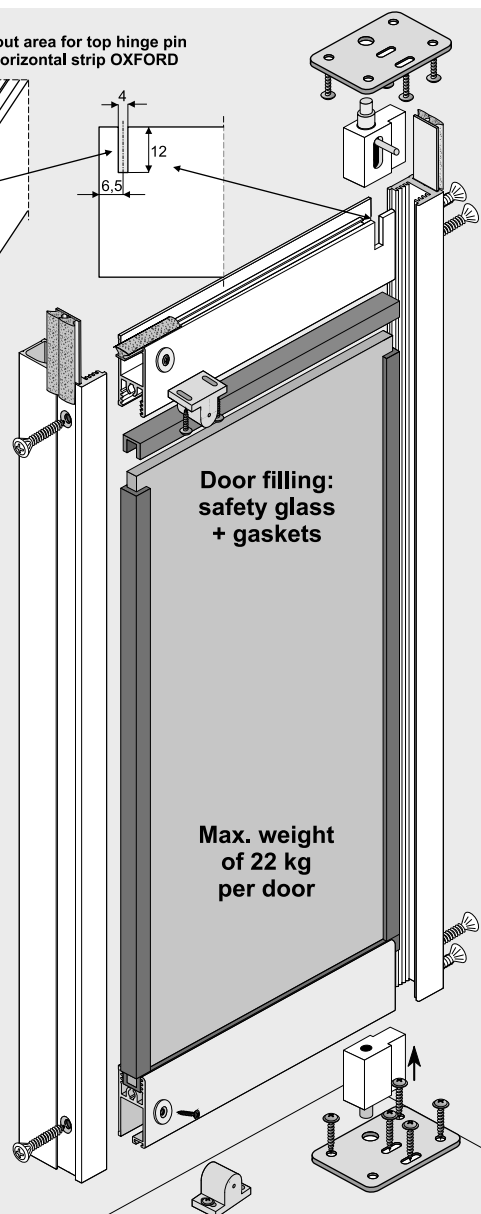
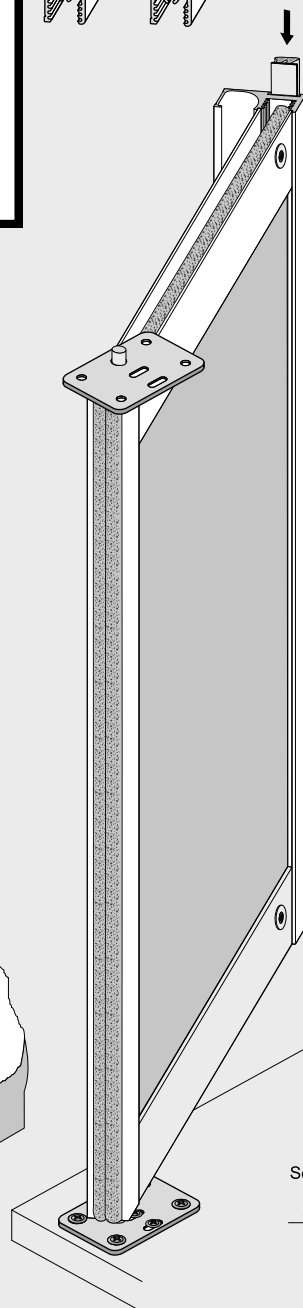
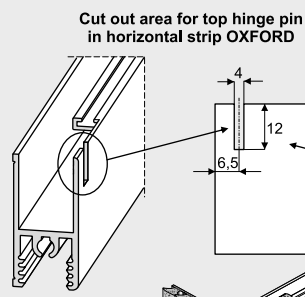
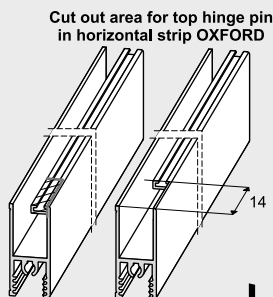











hinge seat fastening (top/bottom)



1. insert screws **1** and **2** – regulate if needed
2. fasten the seat with screws **3.4** and **5**



COMPONENTS

Handle OXFORD	Outer profile OXFORD	Horizontal strip OXFORD	Set for pull-apart doors ZR OXFORD						
 <p>Textile door stop 14 mm x 4 mm (inserted) or Textile door stop 14 mm x 6 mm (inserted)</p>	 <p>Textile door stop 14 mm x 6 mm (inserted)</p>	 <p>Textile door stop 4.8 mm x 6 mm (inserted)</p>	 <p>Top hinge</p>	 <p>Bottom hinge</p>	 <p>Hinge seat</p>	 <p>Magnetic catch</p>	 <p>Screw 2.5x16 (hinge seat)</p>	 <p>Self tapping screw 4.2x32 (frame assembly)</p>	<p>- 10 pcs</p> <p>- 4 pcs</p>

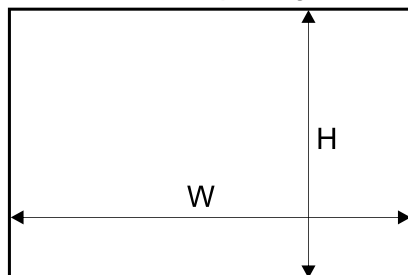


SYSTEM

OXFORD



Dimensions of opening

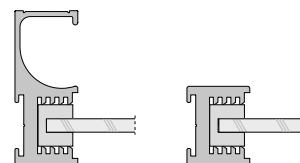


handle length = door height

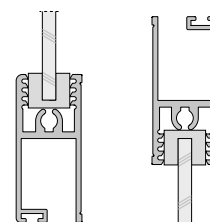
door height		- h	$h = H - 10 \text{ mm}$
glass height		- hg	$hg = h - 59 \text{ mm}$
single door system	door width	- w	$w = W - 8 \text{ mm}$
	door width	- w	$w = (W - 13 \text{ mm}) : 2$
glass width		- wg	$wg = w - 16 \text{ mm}$
horizontal profile length		- L	$L = w - 27.5 \text{ mm}$

Installation method for fitting safety glass in OXFORD profiles

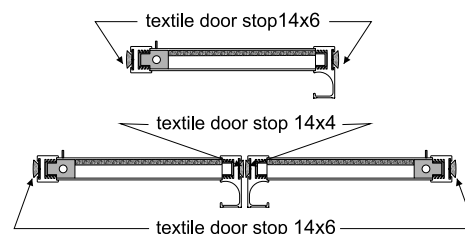
Vertical profiles



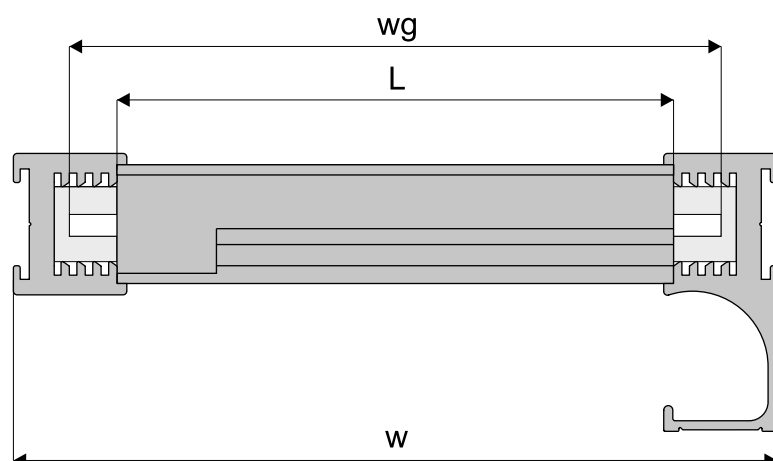
Horizontal profile

**IMPORTANT INFORMATION**

- in single door systems, we use 14x6 mm textile door stop for both outer profile and handle OXFORD
- in two door systems, we use 14x6 mm textile door stop for outer profile and 14x4 mm textile door stop for handle OXFORD



- 4.8x6 mm textile door stop should be inserted in horizontal profiles prior to door assembly
- OXFORD system profiles are suitable for use with our decorative foil programme – DECOR

**ATTENTION!**

Remove protective film from aluminium elements (handles, tracks, connectors, etc.) prior to cutting them to the desired size. Film removal will reveal quality issues (eg. scratches)