

Standard Non Combustible threshold

• 10mm (max) gap

Note: If smoke control is required then max gap is 3mm or drop seal fitted

Flush Hardwood Threshold - 640kg/m³ (min)

- 10mm (max) gap
- 15mm (min) thick threshold.
- Threshold must be 9mm (min) wider than door leaf at each face
- 20 x 4mm intumescent strip in base of door leaf

Note: If smoke control is required then max gap is 3mm or drop seal fitted

Flush Hardwood Threshold - 640kg/m³ (min)

- 10mm (max) gap
- 15mm (min) thick threshold.
- Threshold must be 9mm (min) wider than door leaf at each face
- Drop down seal must be fitted with 20 x 2mm graphite strip to each vertical edge of drop down seal body

Aluminum Threshold Plate

- 4mm (max) gap between top of aluminum threshold plate & base of door
- Must be bedded with 2mm interdens protection inserted in floor for full footprint of aluminum threshold plate
- Aluminum threshold plate to finish against frame and door stops cut to fit over strip
- Aluminum threshold plate to be no more than 6mm in height from FFL

Note: If smoke control is required then max gap is 3mm or drop seal fitted

Project: Thresholds (FD30)

Project Ref: Drawn by: DC Drawing No: FZD5132 Revision No: 0

Revision No: 0
Date: 12.01.22

DESCRIPTION

Hardwood & Aluminium Thresholds (FD30)

Scale: As Shown @ A3

_					
R	lev:	Date:		Initial:	Checked:
	0	12.01.22	Issued for comment	DC	-
_					





≥ sales@forza-doors.com