Acoustic Drop Down Seals - Rebated



Acoustic Drop Down Seals create an effective barrier against outside factors such as smoke, noise, fire and light.

The seals are activated by the closing action of the door, dropping down to seal only when the door is closed.

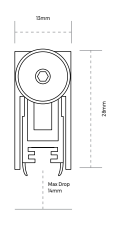
The rebated version is designed to fit inside the door leaf to remain hidden from view.

SKU	Size	Finish	Max Trim Length	Package Type	Qty
TU1217	830mm	N/A	730mm	Trade Packed	1
TU1210	930mm	N/A	830mm	Trade Packed	1
TU1216	1030mm	N/A	930mm	Trade Packed	1
TU1218	1130mm	N/A	1030mm	Trade Packed	1

KEY FEATURES:

- Prefitted screws for quick cost effective fixing
- Seal drops on hinge side before lock side
- Seal removable to assist installation/replacement
- 14 mm maximum drop
- Galvanized steel flat springs and reinforced actuators
- 2 fin high quality 'V' zero class PVC rubber coextruded seal and carrier, self extinguishing, in aluminium body

TECHNICAL



BS EN ISO 140-3:1995 BS 476: Part 20/22: 1987 BS EN 1634-3: 2004













Acoustic Drop Down Seals - Surface Mounted



Acoustic Drop Down Seals create an effective barrier against outside factors such as smoke, noise, fire and light.

The seals are activated by the closing action of the door, dropping down to seal only when the door is closed.

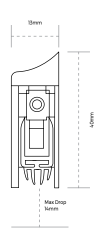
The surface mounted version is designed to be installed on the face of the door and is suitable for installation on either side of the door

SKU	Size	Finish	Max Trim Length	Package Type	Qty
TU1221	530mm	Satin Anodised Aluminium	380mm	Trade Packed	1
TU1222	730mm	Satin Anodised Aluminium	580mm	Trade Packed	1
TU1220	830mm	Satin Anodised Aluminium	680mm	Trade Packed	1
TU1213	930mm	Satin Anodised Aluminium	780mm	Trade Packed	1
TU1223	1130mm	Satin Anodised Aluminium	980mm	Trade Packed	1

KEY FEATURES:

- Supplied with screws for quick cost effective fixing
- Seal drops on hinge side before lock side
- Seal removable to assist installation/replacement
- 14 mm maximum drop
- · Galvanized steel flat springs and reinforced actuators
- 2 fin high quality 'V' zero class PVC rubber coextruded seal and carrier, self extinguishing, in Aluminium body

TECHNICAL



BS EN ISO 140-3:1995 BS 476: Part 20/22: 1987 BS EN 1634-3: 2004











