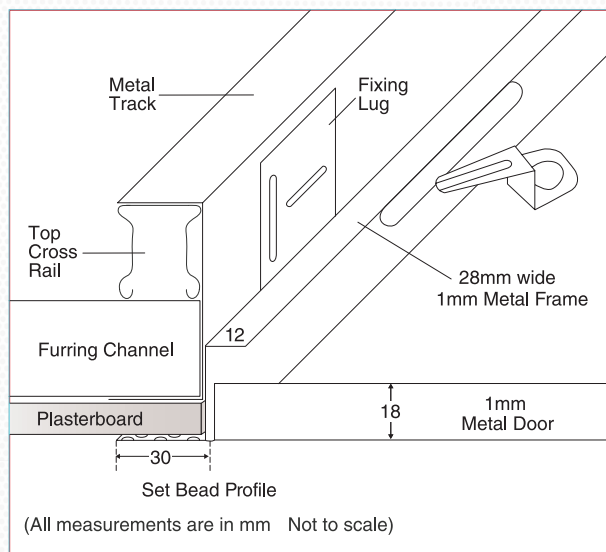
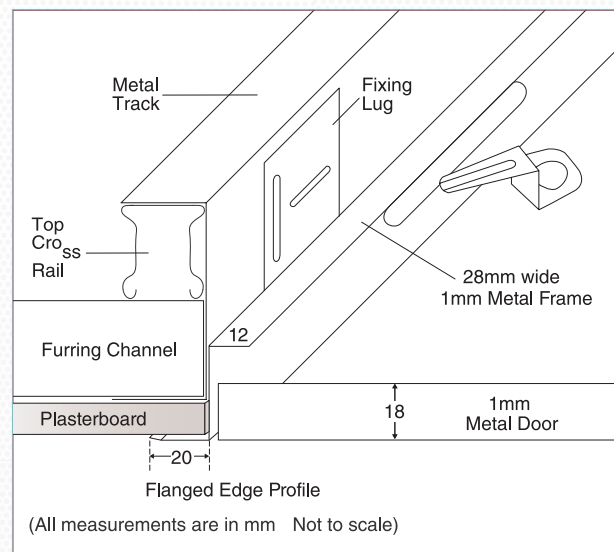


SPECIFICATIONS & INSTALLATION

Metal Access Panel Section | Set Bead Profile
Slot Lock – No Key | Pop Rivet Hinge 110°



Metal Access Panel Section | Flanged Edge Profile
Slot Lock – No Key | Pop Rivet Hinge 110°



PRODUCT INFORMATION

FLANGED SLOTTED LOCK

- Select the correct Access Panel for your application
- Access Panels are not a structural component
- Designed for interior use only

ABC-123 Code	Barcode	Description	Size	Ctn
MAP-2020-F	9315778996297	Access Panel 200x200mm Metal Flanged	200 x 200mm	5
MAP-3030-F	9315778996303	Access Panel 300x300mm Metal Flanged	300 x 300mm	5
MAP-4040-F	9315778997669	Access Panel 400x400mm Metal Flanged	400 x 400mm	5
MAP-4545-F	9315778996310	Access Panel 450x450mm Metal Flanged	450 x 450mm	5
MAP-5656-F	9315778999076	Access Panel 560x560mm Metal Flanged	560 x 560mm	5
MAP-6045-F	9315778996334	Access Panel 600x450mm Metal Flanged	600 x 450mm	5
MAP-6060-F	9315778996341	Access Panel 600x600mm Metal Flanged	600 x 600mm	5

FLANGED TIP LATCH

ABC-123 Code	Barcode	Description	Size	Ctn
MAP-3030-FT	9315778999120	Access Panel 300x300mm Metal Flanged	300 x 300mm	5
MAP-4545-FT	9315778999137	Access Panel 450x450mm Metal Flanged	450 x 450mm	5
MAP-5656-FT	9315778999144	Access Panel 560x560mm Metal Flanged	560 x 560mm	5
MAP-6060-FT	9315778999151	Access Panel 600x600mm Metal Flanged	600 x 600mm	5

SET BEAD SLOTTED LOCK

ABC-123 Code	Barcode	Description	Size	Ctn
MAP-2020-S	9315778996358	Access Panel 200x200mm Metal Set Bead	200 x 200mm	5
MAP-3030-S	9315778996365	Access Panel 300x300mm Metal Set Bead	300 x 300mm	5
MAP-4040-S	9315778997676	Access Panel 400x400mm Metal Set Bead	400 x 400mm	5
MAP-4545-S	9315778996372	Access Panel 450x450mm Metal Set Bead	450 x 450mm	5
MAP-5656-S	9315778999069	Access Panel 560x560mm Metal Set Bead	560 x 560mm	5
MAP-6045-S	9315778996396	Access Panel 600x450mm Metal Set Bead	600 x 450mm	5
MAP-6060-S	9315778996402	Access Panel 600x600mm Metal Set Bead	600 x 600mm	5

FLANGED TIP LATCH

ABC-123 Code	Barcode	Description	Size	Ctn
MAP-3030-ST	9315778999083	Access Panel 300x300mm Metal Set Bead	300 x 300mm	5
MAP-4545-ST	9315778999090	Access Panel 450x450mm Metal Set Bead	450 x 450mm	5
MAP-5656-ST	9315778999106	Access Panel 560x560mm Metal Set Bead	560 x 560mm	5
MAP-6060-ST	9315778999113	Access Panel 600x600mm Metal Set Bead	600 x 600mm	5



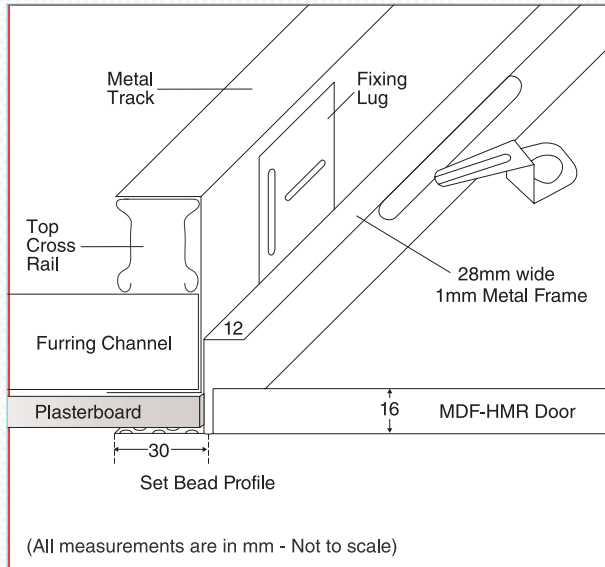


SPECIFICATIONS & INSTALLATION

Melamine Faced MDF-HMR Access Panel Section

Set Bead Profile

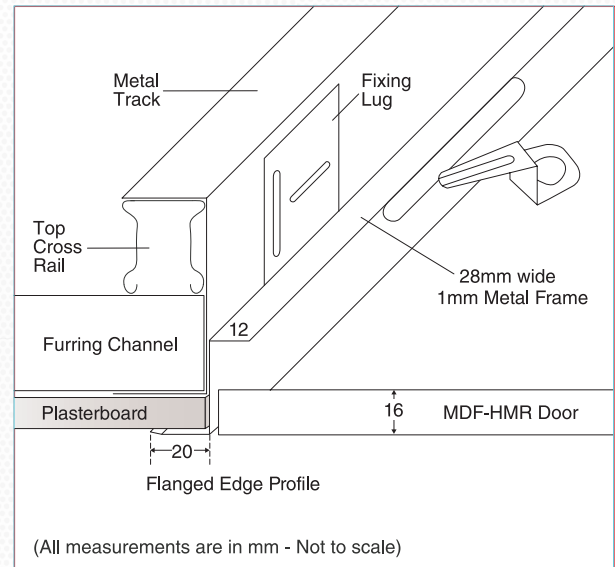
Slot Lock – No Key | Hinged Removable Door 110°



Melamine Faced MDF-HMR Access Panel Section

Flanged Edge Profile

Slot Lock – No Key | Hinged Removable Door 110°



PRODUCT INFORMATION

FLANGED SLOTTED LOCK

- Select the correct Access Panel for your application
- Access Panels are not a structural component
- Designed for interior use only

ABC-123 Code	Barcode	Description	Size	Ctn
MDFP-3030-F	9315778998987	Access Panel 300x300mm MDF-HMR Door Flanged	300 x 300mm	3
MDFP-4545-F	9315778998994	Access Panel 450x450mm MDF-HMR Door Flanged	450 x 450mm	3
MDFP-5656-F	9315778999007	Access Panel 560x560mm MDF-HMR Door Flanged	560 x 560mm	3
MDFP-6060-F	9315778999014	Access Panel 600x600mm MDF-HMR Door Flanged	600 x 600mm	3

SET BEAD SLOTTED LOCK

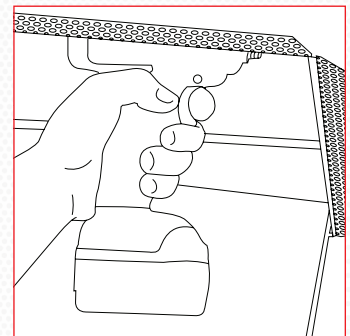
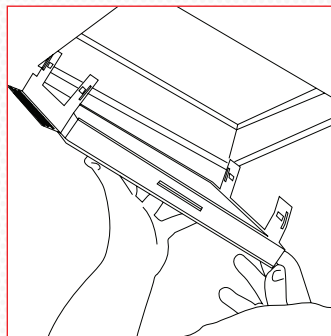
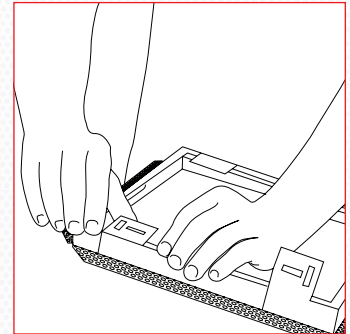
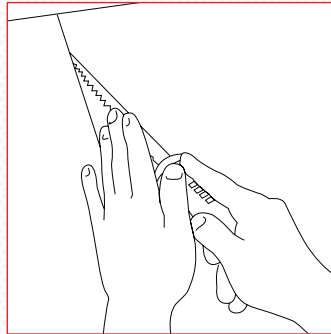
ABC-123 Code	Barcode	Description	Size	Ctn
MDFP-3030-S	9315778998901	Access Panel 300x300mm MDF-HMR Door Set Bead	300 x 300mm	3
MDFP-4545-S	9315778998918	Access Panel 450x450mm MDF-HMR Door Set Bead	450 x 450mm	3
MDFP-5656-S	9315778998925	Access Panel 560x560mm MDF-HMR Door Set Bead	560 x 560mm	3
MDFP-6060-S	9315778998932	Access Panel 600x600mm MDF-HMR Door Set Bead	600 x 600mm	3



STANDARD ACCESS PANEL INSTALLATION INSTRUCTIONS

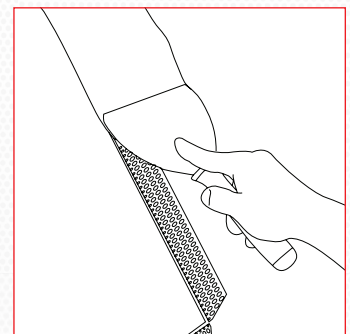
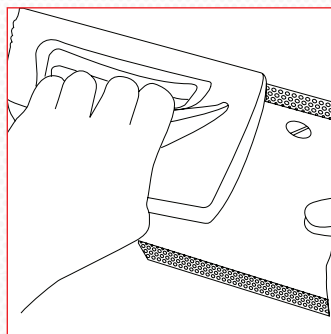
MDF PANEL INSTALLATION

1. Measure and mark the placement of the access panel - the hole should be 6mm (3mm on each side) larger than the panel frame
2. Cut the opening using a keyhole saw then install framing to support the panel on all four sides. Remove any loose paper from the sides of the opening
3. Fix the panel to the framing installed in step one using the fixing lugs
4. Set bead access panels: staple through the set bead every 150-200mm into the plasterboard. Then finish using an approved compound (refer to standard ASTM-C475-02 (2007) or the Plasterboard Manufacturers recommendations)
5. MDF Doors can be completely removed using the mechanism on the inside hinge of the door



METAL PANEL INSTALLATION

1. Measure and mark the placement of the access panel - the hole should be 6mm (3mm on each side) larger than the panel frame
2. Cut the opening using a keyhole saw then install framing to support the panel on all four sides. Remove any loose paper from the sides of the opening
3. Fix the panel to the framing installed in step one using the fixing lugs
4. Set bead access panels: staple through the set bead every 150-200mm into the plasterboard. Then finish using an approved compound (refer to standard ASTM-C475-02 (2007) or the Plasterboard Manufacturers recommendations)
5. Tip latch access panels: ensure the safety chain is attached after installation and every time the door is closed (safety chain not included on 300mm panel)



PAINTING GUIDE

- It's important to note that the painted surface will never be as strong as the powder coated sections - on impact paint may chip or flake off - this is not a failure of the paint or panel
- Complete a test section on a panel using the steps below
 1. Clean the panel with an appropriate cleaner
 2. Sand the panel enough to take the shine off. The prepared surface should be a dull, matte finish
 3. Apply an appropriate primer. For example on MDF Panels use White Knight Grip Lock Primer and on Metal Panels use White Knight SLS Etch Primer (please check with your paint manufacturer for an appropriate alternative)
 4. Paint with either oil or water based paint. Oil based paint will be the higher quality and stronger paint finish
- These steps should act as a guide only - please check the best preparation, priming and painting method with your chosen paint manufacturer by calling the technical team and quoting the access panels finish