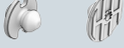
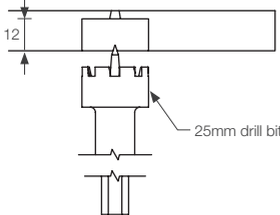
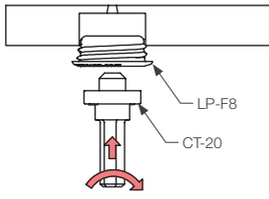
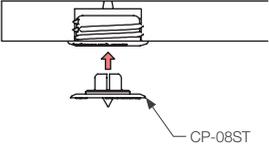
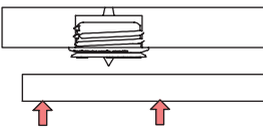
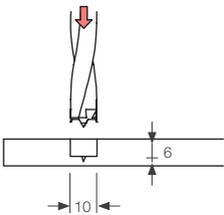
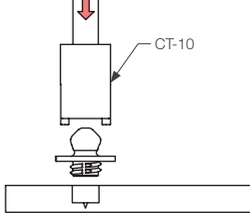


# LP-F8 Low Profile Self Tapping Female

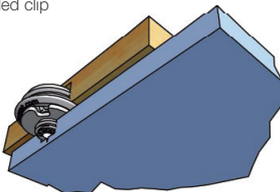
(page 1 of 2)

<p><b>LP-F8</b></p> 	<p><b>USE WITH:</b></p>	<p><b>INSTALL WITH:</b></p>
	<p>LP-M8A      LP-SM8AS</p> 	<p>CP-08ST      CT-09      CT-10      CT-19</p>  <p>25Ø drill</p>

## INSTALLATION STEPS

<p><b>1</b> Drill 25Ø hole in frame</p> 	<p><b>2</b> Screw LP-F8 into frame. Use battery drill with clutch set.</p> 	<p><b>3</b> Fit CP-08ST centre point into LP-F8</p> 
<p><b>4</b> Press panel onto CP-08ST to mark</p> 	<p><b>5</b> Drill panel on mark with CT-09</p> 	<p><b>6</b> Screw fit LP-M8A with CT-10. Use battery drill with clutch set.</p> 

**A** Cutaway view of installed clip



NB. CT-12 to CSK hole edge in hard material (1-2mm)

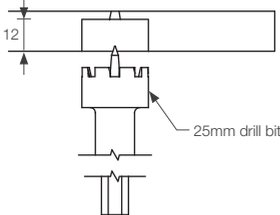
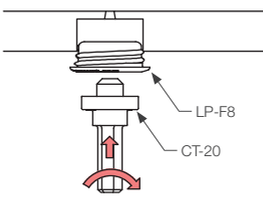
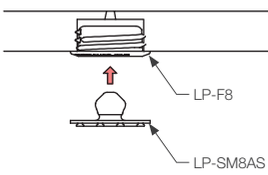
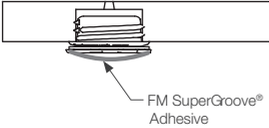
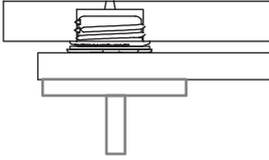
MORE INFO: Clip Layout guide TD-02 & TD-08

# LP-F8 Low Profile Self Tapping Female

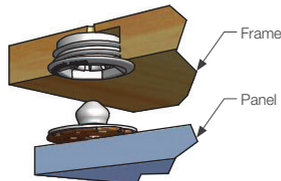
(page 2 of 2)

<p><b>LP-F8</b></p> 	<p><b>USE WITH:</b></p>	<p><b>INSTALL WITH:</b></p>
	<p>LP-M8A    LP-SM8As</p> 	<p>CT-19</p>  <p>25Ø drill</p> 

## INSTALLATION STEPS Adhesive fix option

<p><b>1</b> Drill 25Ø hole in frame</p>  <p>25mm drill bit</p>	<p><b>2</b> Screw LP-F8 into frame, use battery drill with clutch set.</p>  <p>LP-F8 CT-20</p>	<p><b>3</b> Fit LP-SM8AS into LP-F8</p>  <p>LP-F8 LP-SM8AS</p>
<p><b>4</b> Adhesive to LP-SM8AS</p>  <p>FM SuperGroove® Adhesive</p>	<p><b>5</b> Drill panel on mark with CT-09</p> 	

**A** Cutaway view of installed clip (panel removed)



MORE INFO: Clip Layout guide TD-02 & TD-08

## LP-DF8 Tapping Coarse Thread Female

INDUSTRY FIT: 

**SPECIFICATIONS:** (Page 1 of 2)

**LOW PROFILE LP RANGE**

Low Profile clip LP-DF8 is designed for soft core material, self taps into plasterboard (drywall) and is used with male Low Profile clips, centre point and install tools.

**LP-DF8**



**USE WITH:**

LP-M8A

LP-SM8AS



**MATERIAL:**

White acetal copolymer

**MORE INFO:**

Installation Guide LP-DF8  
Clip Layout Guide TD-02, TD-08

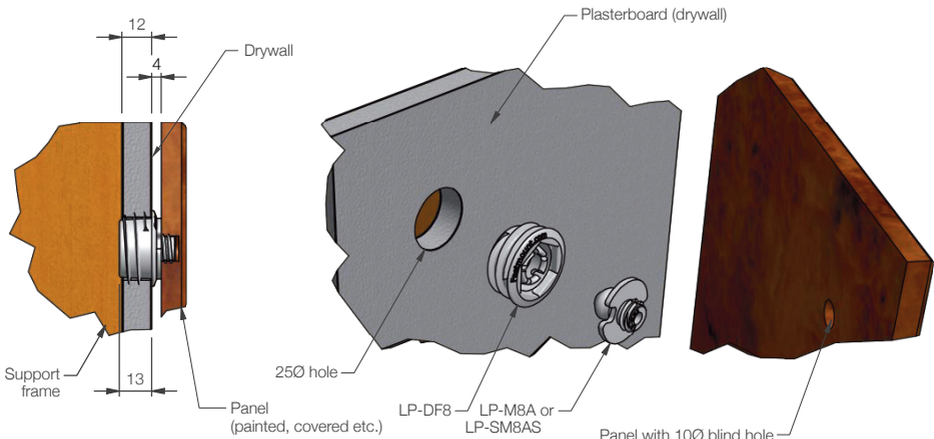
**BENEFITS**

- Hidden fixing
- Self taps into drywall plasterboard min. 10mm thick
- Perfect panel alignment with secure mounting every time
- Remove and refit panels in any sequence multiple times
- 5kg pull out load per clip
- Allows for flexing and expansion of panel

**APPLICATIONS**

- Covered or painted and prefinished panels
- Acoustic panels
- Refits and upgrades of existing installations
- Bed heads, artwork

**INSTALLATION:** Partially exploded through section showing typical installation method



The Fastmount® multi-award winning system has revolutionized the mounting of panels. Panels can easily be removed and refitted in any sequence time after time. For further information or technical support contact: [info@fastmount.com](mailto:info@fastmount.com)

## LP-DF8 Tapping Coarse Thread Female

INDUSTRY FIT:  

**SPECIFICATIONS:** (Page 2 of 2)

### LOW PROFILE LP RANGE

Low Profile clip LP-DF8 is designed for soft core material, self taps into plasterboard (drywall) and is used with male Low Profile clips, centre point and install tools. Available in ranges of interchangeable clips, for different applications.

#### LP-DF8



#### USE WITH:

LP-M8A

LP-SM8AS



#### MATERIAL:

White acetal copolymer

#### MORE INFO:

Installation Guide LP-DF8  
Clip Layout Guide TD-02, TD-08

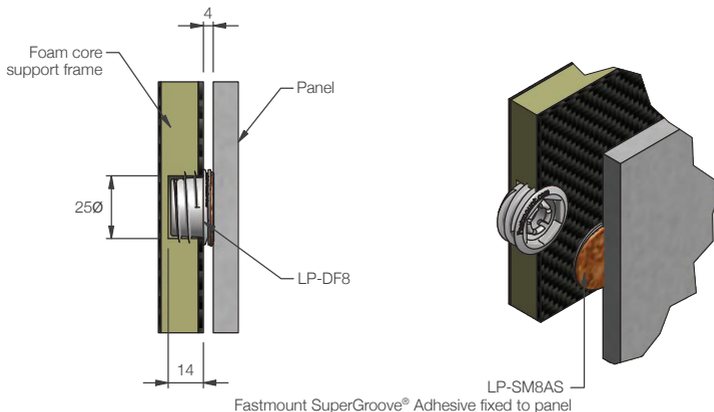
#### BENEFITS

- Hidden fixing
- Self taps into drywall plasterboard from 10mm thick
- Perfect panel alignment with secure mounting every time
- Remove and refit panels in any sequence multiple times
- 5kg pull out load per clip
- Allows for flexing and expansion of panel

#### APPLICATIONS

- Suitable for covered or painted and prefinished panels
- Acoustic panels
- Refits and upgrades of existing installations
- Bed heads, artwork

**INSTALLATION:** Partially exploded through section showing typical adhesive installation method



The Fastmount® multi-award winning system has revolutionized the mounting of panels. Panels can easily be removed and refitted in any sequence time after time. For further information or technical support contact: [info@fastmount.com](mailto:info@fastmount.com)