
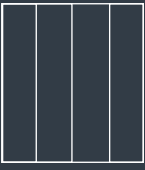
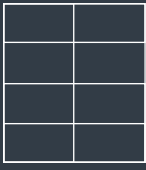



# SLX Range

## WALLS

This document describes the layout of clips for standard panels sizes in walls, listed below. For ceilings, please consult the Clip Layout guide for ceiling panels.

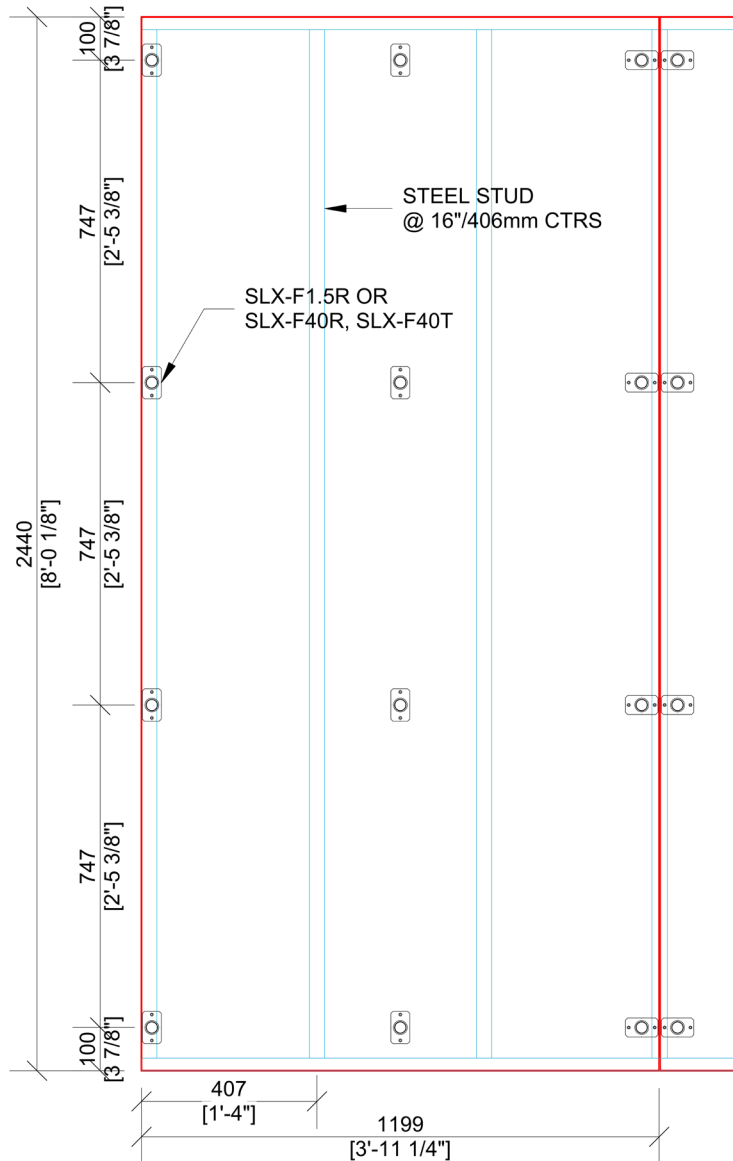
For custom panels and/or custom application please contact the Fastmount team or Fastmount distributors for technical support.

	 <p>4 x 8ft panels (1200 x 2400mm)</p>	 <p>2 x 8ft panels (600 x 2400mm)</p>	 <p>4 x 2ft panels (1200 x 600mm)</p>	 <p>Complex geometries</p>
SLX on plywood substrate	Page 2	Page 4	Page 6	Page 8
SLX on drywall / plasterboard substrate	Page 3	Page 5	Page 7	Page 9

# SLX Range

## WALLS USING SLX-F1.5R, SLX-F40R OR SLX-F40T INTO PLYWOOD SUBSTRATE PANEL SIZE: 4 X 8FT / 1200 X 2400MM

This document describes the layout of clips for standard panels of the specified size. For custom panels and or custom application please contact Fastmount team or Fastmount distributors for technical support.



### VARIATIONS

- The clip layout is designed around the stud centers layout. Either 16" / 406.5mm or 24" / 610mm standard centers.
- Place clips between 50 and 100mm / 2" and 4" from vertical edge of the panels.

### TIPS

- For lightweight or very thin panels, more clips might be advised to avoid wavy edges.

### PANEL WEIGHT LIMITS

- The maximum panel density for this application is 30kg per m<sup>2</sup> or 6lbs per square foot.
- Male clips SLX-M5 and SLX-M10 can only be applied to panel densities of maximum 10kg/m<sup>2</sup> or 2lbs per ft<sup>2</sup> for the M5 or 15kg per m<sup>2</sup> or 3lbs per square foot for the M10. Anything over this should be mounted with the SLX-M18 or SLX-M25 male clips.

Model	Max panel weight density: Walls
SLX-M5	10kg/m <sup>2</sup> (2lb/ft <sup>2</sup> )
SLX-M10	15kg/m <sup>2</sup> (3lb/ft <sup>2</sup> )
SLX-M18	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M18-FR	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M25	30kg/m <sup>2</sup> (6lb/ft <sup>2</sup> )

### QUANTITIES PER SPECIFIED PANEL SIZE

Imperial system

Product code	Description	Per 4 x 8ft area	Per square feet
SLX-F1.5R	US drywall female clip	12 units	0.37 units/ft <sup>2</sup>
OR SLX-F40R / SLX-F40T	EU plasterboard / plywood female clip	12 units	0.37 units/ft <sup>2</sup>
SLX-M5, M10 or M18, M18FR, M25	Universal male clips	12 units	0.37 units/ft <sup>2</sup>

Metric system

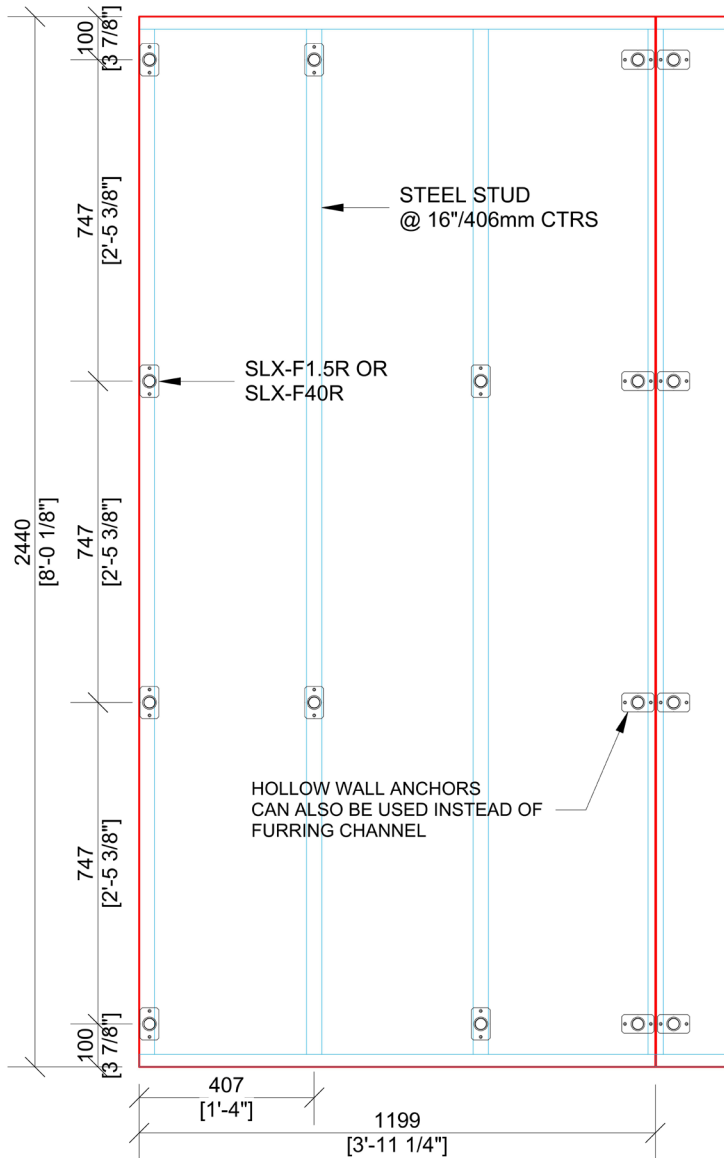
Product code	Description	Per 1.2 x 2.4m area	Per square metre
SLX-F1.5R	US drywall female clip	12 units	4.16 units/m <sup>2</sup>
OR SLX-F40R / SLX-F40T	EU plasterboard / plywood female clip	12 units	4.16 units/m <sup>2</sup>
SLX-M5, M10 or M18, M18FR, M25	Universal male clips	12 units	4.16 units/m <sup>2</sup>



# SLX Range

## WALLS USING SLX-F1.5R OR SLX-F40T INTO DRYWALL / PLASTERBOARD SUBSTRATE

This document describes the layout of clips for standard panels of the specified size. For custom panels and or custom application please contact Fastmount team or Fastmount distributors for technical support.



### VARIATIONS

- The clip layout is designed around the stud centers layout. Either 16" / 406.5mm or 24" / 610mm standard centers.
- Place clips between 50 and 100mm / 2" and 4" from vertical edge of the panels.

### TIPS

- For lightweight or very thin panels, more clips might be advised to avoid wavy edges.

### PANEL WEIGHT LIMITS

- The maximum panel density for this application is 30kg per m<sup>2</sup> or 6lbs per square foot.
- Male clips SLX-M5 and SLX-M10 can only be applied to panel densities of maximum 10kg/m<sup>2</sup> or 2lbs per ft<sup>2</sup> for the M5 or 15kg per m<sup>2</sup> or 3lbs per square foot for the M10. Anything over this should be mounted with the SLX-M18 or SLX-M25 male clips.

Model	Max panel weight density: Walls
SLX-M5	10kg/m <sup>2</sup> (2lb/ft <sup>2</sup> )
SLX-M10	15kg/m <sup>2</sup> (3lb/ft <sup>2</sup> )
SLX-M18	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M18-FR	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M25	30kg/m <sup>2</sup> (6lb/ft <sup>2</sup> )

### QUANTITIES PER SPECIFIED PANEL SIZE

Imperial system

Product code	Description	Per 4 x 8ft area	Per square feet
SLX-F1.5R	US drywall female clip	12 units	0.37 units/ft <sup>2</sup>
OR SLX-F40R	EU plasterboard female clip	12 units	0.37 units/ft <sup>2</sup>
SLX-M5, M10, M18, M18FR or M25	Universal male clips	12 units	0.37 units/ft <sup>2</sup>

Metric system

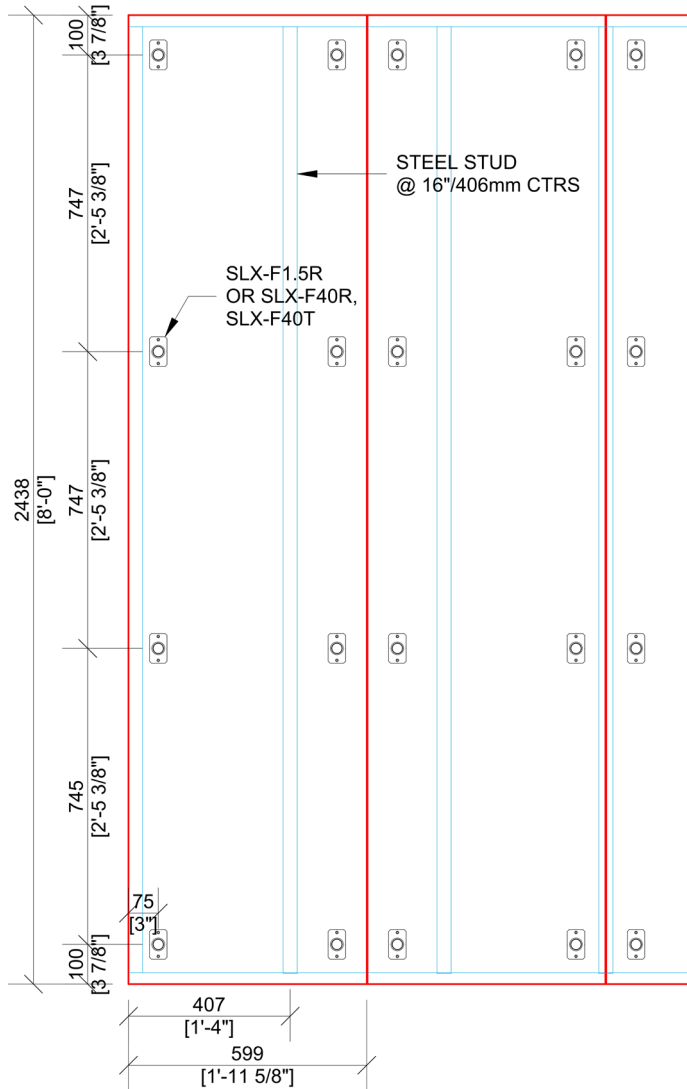
Product code	Description	Per 1.2 x 2.4m area	Per square metre
SLX-F1.5R	US drywall female clip	12 units	4.16 units/m <sup>2</sup>
OR SLX-F40R	EU plasterboard female clip	12 units	4.16 units/m <sup>2</sup>
SLX-M5, M10, M18, M18FR, M25	Universal male clips	12 units	4.16 units/m <sup>2</sup>



# SLX Range

WALLS USING SLX-F1.5R, SLX-F40R OR SLX-F40T INTO PLYWOOD  
 PANEL SIZE: 2 X 8FT / 600 X 2400MM

This document describes the layout of clips for standard panels of the specified size. For custom panels and or custom application please contact Fastmount team or Fastmount distributors for technical support.



## VARIATIONS

- The clip layout is designed around the stud centers layout. Either 16" / 406.5mm or 24" / 610mm standard centers.
- Place clips between 50 and 100mm / 2" and 4" from vertical edge of the panels.

## TIPS

- For lightweight or very thin panels, more clips might be advised to avoid wavy edges.

## PANEL WEIGHT LIMITS

- The maximum panel density for this application is 30kg per m<sup>2</sup> or 6lbs per square foot.
- Male clips SLX-M5 and SLX-M10 can only be applied to panel densities of maximum 10kg/m<sup>2</sup> or 2lbs per ft<sup>2</sup> for the M5 or 15kg per m<sup>2</sup> or 3lbs per square foot for the M10. Anything over this should be mounted with the SLX-M18 or SLX-M25 male clips.

Model	Max panel weight density: Walls
SLX-M5	10kg/m <sup>2</sup> (2lb/ft <sup>2</sup> )
SLX-M10	15kg/m <sup>2</sup> (3lb/ft <sup>2</sup> )
SLX-M18	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M18-FR	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M25	30kg/m <sup>2</sup> (6lb/ft <sup>2</sup> )

## QUANTITIES PER SPECIFIED PANEL SIZE

Imperial system

Product code	Description	Per 2 x 8ft area	Per square feet
SLX-F1.5R	US drywall female clip	8 units	0.50 units/ft <sup>2</sup>
OR SLX-F40R / SLX-F40T	EU plasterboard / plywood female clip	8 units	0.50 units/ft <sup>2</sup>
SLX-M5, M10, M18, M18FR, M25	Universal male clip	8 units	0.50 units/ft <sup>2</sup>

Metric system

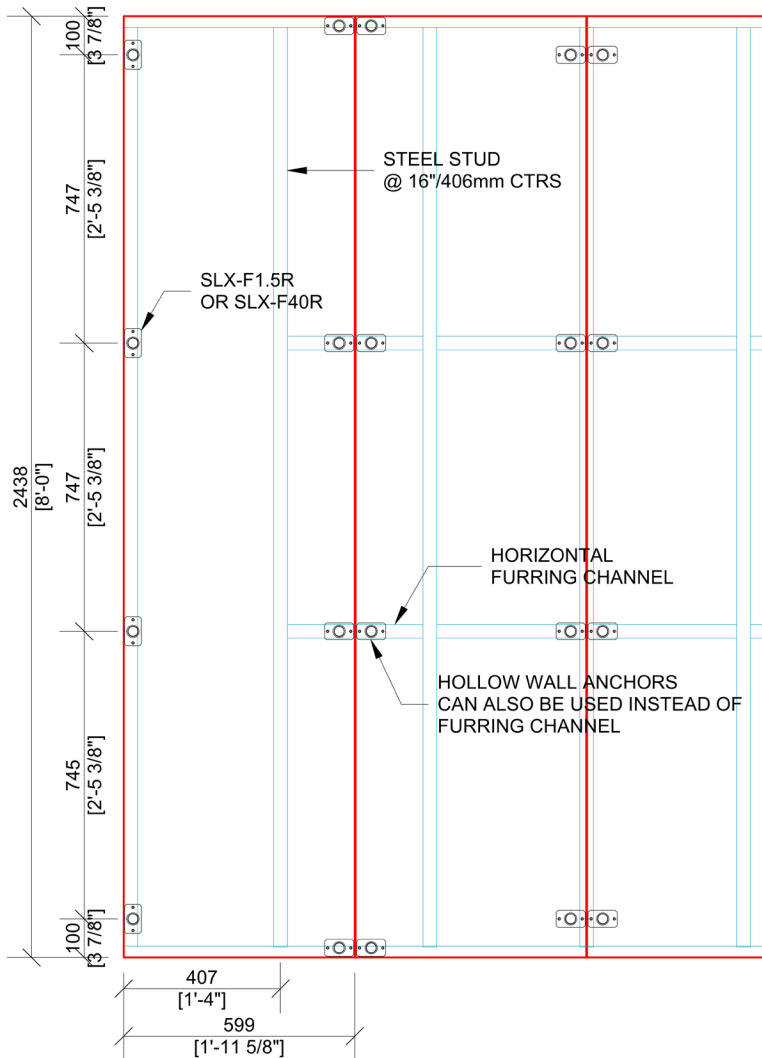
Product code	Description	Per 0.6 x 2.4m area	Per square metre
SLX-F1.5R	US drywall female clip	8 units	5.60 units/m <sup>2</sup>
OR SLX-F40R / SLX-F40T	EU plasterboard / plywood female clip	8 units	5.60 units/m <sup>2</sup>
SLX-M5, M10, M18, M18FR, M25	Universal male clip	8 units	5.60 units/m <sup>2</sup>



# SLX Range

## WALLS USING SLX-F1.5R OR SLX-F40R INTO DRYWALL / PLASTERBOARD PANEL SIZE: 2 X 8FT / 600 X 2400MM

This document describes the layout of clips for standard panels of the specified size. For custom panels and or custom application please contact Fastmount team or Fastmount distributors for technical support.



### VARIATIONS

- The clip layout is designed around the stud centers layout. Either 16" / 406.5mm or 24" / 610mm standard centers.
- Place clips between 50 and 100mm / 2" and 4" from vertical edge of the panels.

### TIPS

- For lightweight or very thin panels, more clips might be advised to avoid wavy edges.

### PANEL WEIGHT LIMITS

- The maximum panel density for this application is 30kg per m<sup>2</sup> or 6lbs per square foot.
- Male clips SLX-M5 and SLX-M10 can only be applied to panel densities of maximum 10kg/m<sup>2</sup> or 2lbs per ft<sup>2</sup> for the M5 or 15kg per m<sup>2</sup> or 3lbs per square foot for the M10. Anything over this should be mounted with the SLX-M18 or SLX-M25 male clips.

Model	Max panel weight density: Walls
SLX-M5	10kg/m <sup>2</sup> (2lb/ft <sup>2</sup> )
SLX-M10	15kg/m <sup>2</sup> (3lb/ft <sup>2</sup> )
SLX-M18	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M18-FR	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M25	30kg/m <sup>2</sup> (6lb/ft <sup>2</sup> )

### QUANTITIES PER SPECIFIED PANEL SIZE

Imperial system

Product code	Description	Per 2 x 8ft area	Per square feet
SLX-F1.5R	US drywall female clip	8 units	0.50 units/ft <sup>2</sup>
OR SLX-F40R	EU plasterboard female clip	8 units	0.50 units/ft <sup>2</sup>
SLX-M5, M10, M18, M18FR, M25	Universal male clip	8 units	0.50 units/ft <sup>2</sup>

Metric system

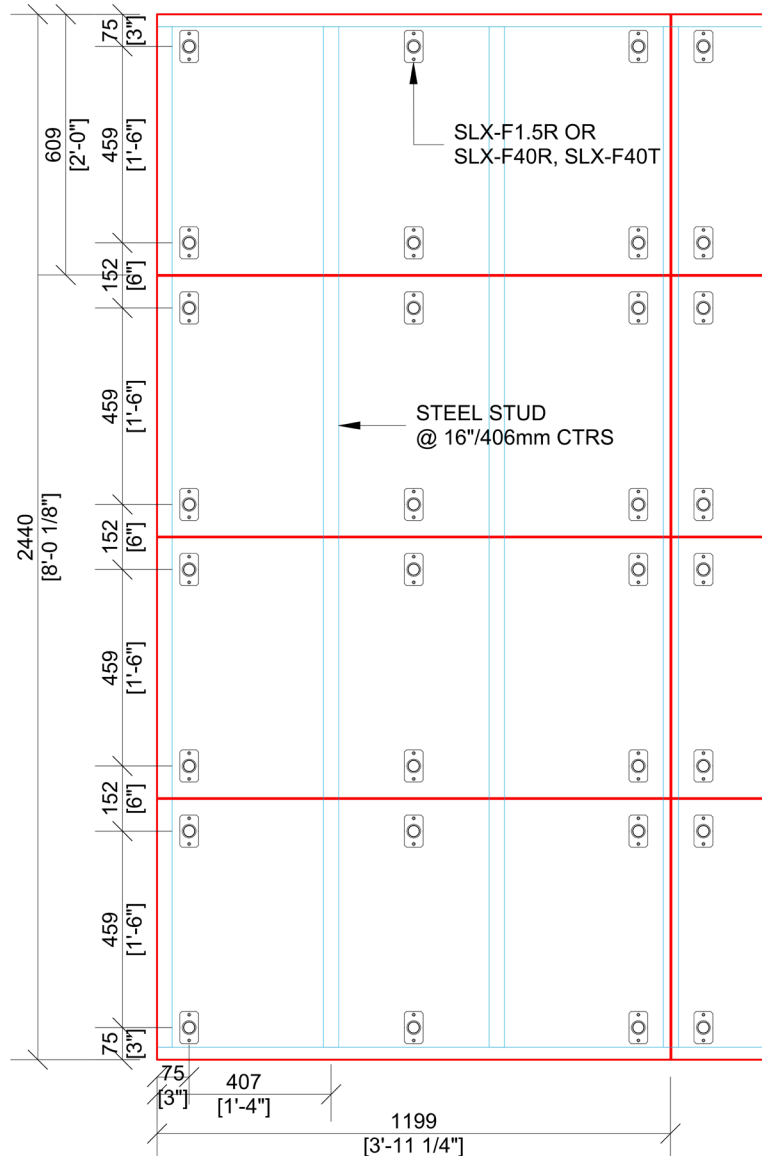
Product code	Description	Per 0.6 x 2.4m area	Per square metre
SLX-F1.5R	US drywall female clip	8 units	5.60 units/m <sup>2</sup>
OR SLX-F40R	EU plasterboard female clip	8 units	5.60 units/m <sup>2</sup>
SLX-M5, M10, M18, M18FR, M25	Universal male clip	8 units	5.60 units/ft <sup>2</sup>



# SLX Range

## WALLS USING SLX-F1.5R, SLX-F40R OR SLX-F40T FOR PLYWOOD PANEL SIZE: 4 X 2FT / 1200 X 600MM

This document describes the layout of clips for standard panels of the specified size. For custom panels and or custom application please contact Fastmount team or Fastmount distributors for technical support.



### VARIATIONS

- The clip layout is designed around the stud centers layout. Either 16" / 406.5mm or 24" / 610mm standard centers.
- Place clips between 50 and 100mm / 2" and 4" from vertical edge of the panels.

### TIPS

- For lightweight or very thin panels, more clips might be advised to avoid wavy edges.

### PANEL WEIGHT LIMITS

- The maximum panel density for this application is 30kg per m<sup>2</sup> or 6lbs per square foot.
- Male clips SLX-M5 and SLX-M10 can only be applied to panel densities of maximum 10kg/m<sup>2</sup> or 2lbs per ft<sup>2</sup> for the M5 or 15kg per m<sup>2</sup> or 3lbs per square foot for the M10. Anything over this should be mounted with the SLX-M18 or SLX-M25 male clips.

Model	Max panel weight density: Walls
SLX-M5	10kg/m <sup>2</sup> (2lb/ft <sup>2</sup> )
SLX-M10	15kg/m <sup>2</sup> (3lb/ft <sup>2</sup> )
SLX-M18	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M18-FR	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M25	30kg/m <sup>2</sup> (6lb/ft <sup>2</sup> )

### QUANTITIES PER SPECIFIED PANEL SIZE

Imperial system

Product code	Description	Per 4 x 2ft area	Per square feet
SLX-F1.5R	US drywall female clip	6 units	0.75 units/ft <sup>2</sup>
OR SLX-F40R / SLX-F40T	EU plasterboard / plywood female clip	6 units	0.75 units/ft <sup>2</sup>
SLX-M5, M10, M18, M18FR, M25	Universal male clip	6 units	0.75 units/ft <sup>2</sup>

Metric system

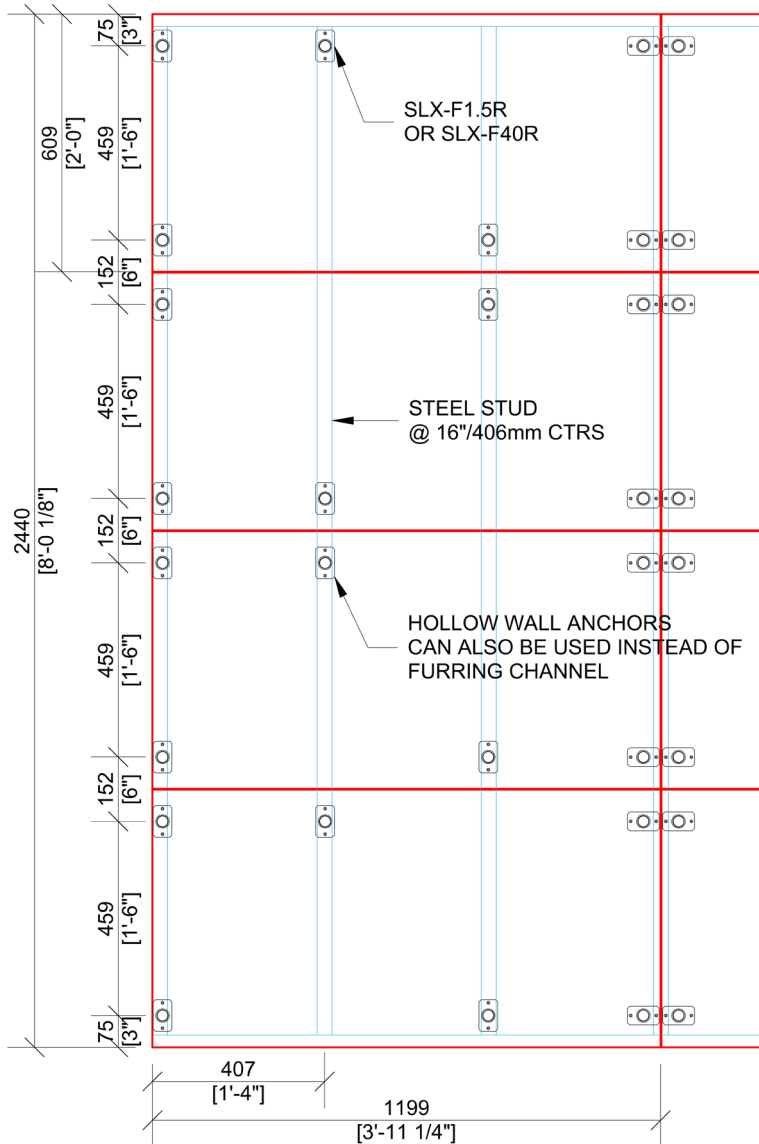
Product code	Description	Per 1.2 x 0.6m area	Per square metre
SLX-F1.5R	US drywall female clip	6 units	6 units/m <sup>2</sup>
OR SLX-F40R / SLX-F40T	EU plasterboard / plywood female clip	6 units	6 units/m <sup>2</sup>
SLX-M5, M10, M18, M18FR, M25	Universal male clip	6 units	6 units/m <sup>2</sup>



# SLX Range

## WALLS USING SLX-F1.5R OR SLX-F40R FOR DRYWALL / PLASTERBOARD PANEL SIZE: 4 X 2FT / 1200 X 600MM

This document describes the layout of clips for standard panels of the specified size. For custom panels and or custom application please contact Fastmount team or Fastmount distributors for technical support.



### VARIATIONS

- The clip layout is designed around the stud centers layout. Either 16" / 406.5mm or 24" / 610mm standard centers.
- Place clips between 50 and 100mm / 2" and 4" from vertical edge of the panels.

### TIPS

- For lightweight or very thin panels, more clips might be advised to avoid wavy edges.

### PANEL WEIGHT LIMITS

- The maximum panel density for this application is 30kg per m<sup>2</sup> or 6lbs per square foot.
- Male clips SLX-M5 and SLX-M10 can only be applied to panel densities of maximum 10kg/m<sup>2</sup> or 2lbs per ft<sup>2</sup> for the M5 or 15kg per m<sup>2</sup> or 3lbs per square foot for the M10. Anything over this should be mounted with the SLX-M18 or SLX-M25 male clips.

Model	Max panel weight density: Walls
SLX-M5	10kg/m <sup>2</sup> (2lb/ft <sup>2</sup> )
SLX-M10	15kg/m <sup>2</sup> (3lb/ft <sup>2</sup> )
SLX-M18	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M18-FR	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M25	30kg/m <sup>2</sup> (6lb/ft <sup>2</sup> )

### QUANTITIES PER SPECIFIED PANEL SIZE

Imperial system

Product code	Description	Per 4 x 2ft area	Per square feet
SLX-F1.5R	US drywall female clip	6 units	0.75 units/ft <sup>2</sup>
OR SLX-F40R	EU plasterboard female clip	6 units	0.75 units/ft <sup>2</sup>
SLX-M5, M10, M18, M18FR, M25	Universal male clip	6 units	0.75 units/ft <sup>2</sup>

Metric system

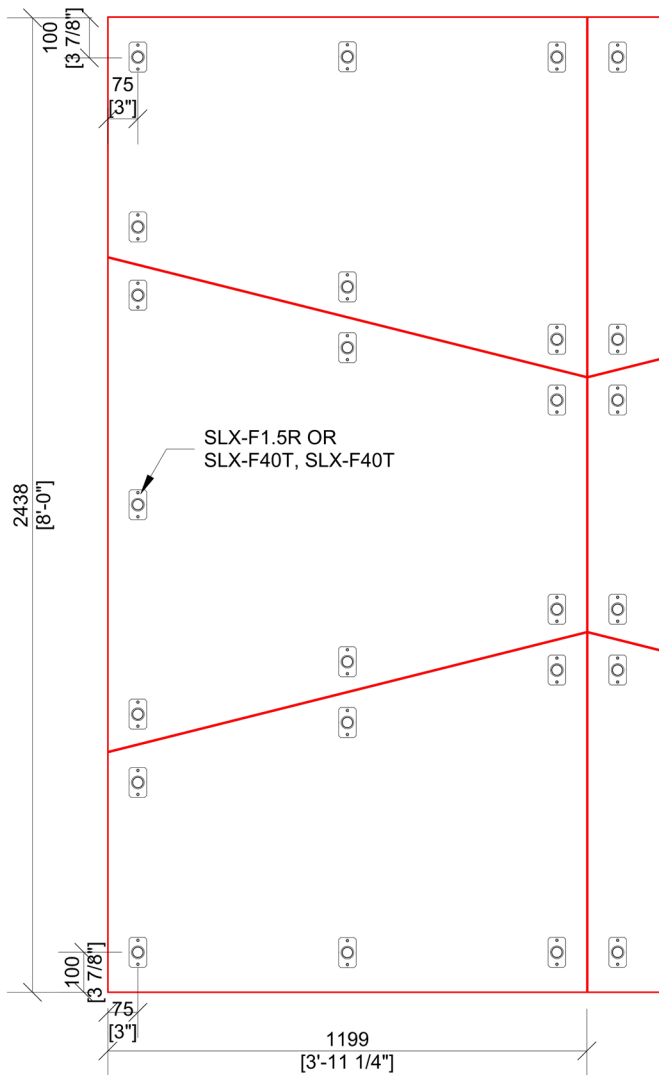
Product code	Description	Per 1.2 x 0.6m area	Per square metre
SLX-F1.5R	US drywall female clip	6 units	6 units/m <sup>2</sup>
OR SLX-F40R	EU plasterboard female clip	6 units	6 units/m <sup>2</sup>
SLX-M5, M10, M18, M18FR, M25	Universal male clip	6 units	6 units/ft <sup>2</sup>



# SLX Range

## WALLS USING SLX-F1.5R, SLX-F40R OR SLX-F40T FOR PLYWOOD PANEL SIZE: COMPLEX SHAPES

This document describes the layout of clips for standard panels of the specified size. For custom panels and or custom application please contact Fastmount team or Fastmount distributors for technical support.



### VARIATIONS

- Place clips between 50 and 100mm / 2" and 4" from vertical edge of the panels.

### TIPS

- For lightweight or very thin panels, more clips might be advised to avoid wavy edges.

### PANEL WEIGHT LIMITS

- The maximum panel density for this application is 30kg per m<sup>2</sup> or 6lbs per square foot.
- Male clips SLX-M5 and SLX-M10 can only be applied to panel densities of maximum 10kg/m<sup>2</sup> or 2lbs per ft<sup>2</sup> for the M5 or 15kg per m<sup>2</sup> or 3lbs per square foot for the M10. Anything over this should be mounted with the SLX-M18 or SLX-M25 male clips.

Model	Max panel weight density: Walls
SLX-M5	10kg/m <sup>2</sup> (2lb/ft <sup>2</sup> )
SLX-M10	15kg/m <sup>2</sup> (3lb/ft <sup>2</sup> )
SLX-M18	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M18-FR	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M25	30kg/m <sup>2</sup> (6lb/ft <sup>2</sup> )

### QUANTITIES PER SPECIFIED PANEL SIZE

Imperial system

Product code	Description	Complex area	Per square feet
SLX-F1.5R	US drywall female clip	6 units	0.66/ft <sup>2</sup>
OR SLX-F40R / SLX-F40T	EU plasterboard / plywood female clip	6 units	0.66/ft <sup>2</sup>
SLX-M5, M10, M18, M18FR, M25	Male clip	6 units	0.66/ft <sup>2</sup>

Metric system

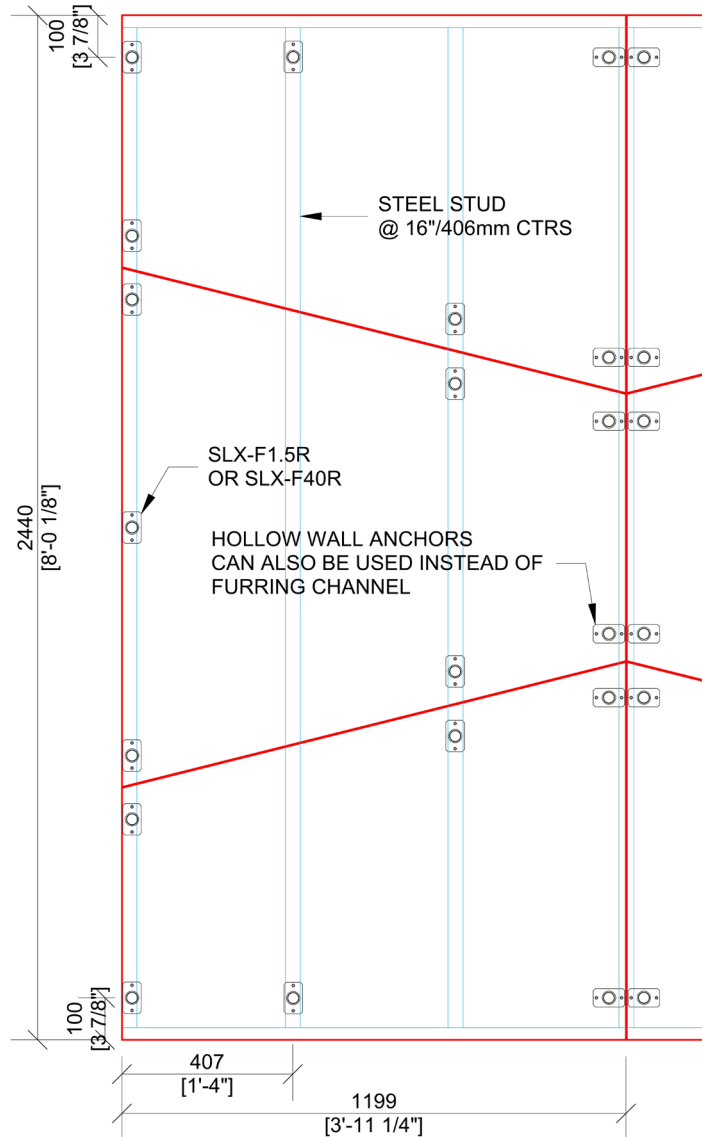
Product code	Description	Complex area	Per square metre
SLX-F1.5R	US drywall female clip	6 units	7 units/m <sup>2</sup>
OR SLX-F40R / SLX-F40T	EU plasterboard / plywood female clip	6 units	7 units/m <sup>2</sup>
SLX-M5, M10, M18, M18FR, M25	Male clip	6 units	7 units/m <sup>2</sup>



# SLX Range

## WALLS USING SLX-F1.5R OR SLX-F40R FOR DRYWALL / PLASTERBOARD PANEL SIZE: COMPLEX SHAPES

This document describes the layout of clips for standard panels of the specified size. For custom panels and or custom application please contact Fastmount team or Fastmount distributors for technical support.



### VARIATIONS

- Place clips between 50 and 100mm / 2" and 4" from vertical edge of the panels.

### TIPS

- For lightweight or very thin panels, more clips might be advised to avoid wavy edges.

### PANEL WEIGHT LIMITS

- The maximum panel density for this application is 30kg per m<sup>2</sup> or 6lbs per square foot.
- Male clips SLX-M5 and SLX-M10 can only be applied to panel densities of maximum 10kg/m<sup>2</sup> or 2lbs per ft<sup>2</sup> for the M5 or 15kg per m<sup>2</sup> or 3lbs per square foot for the M10. Anything over this should be mounted with the SLX-M18 or SLX-M25 male clips.

Model	Max panel weight density: Walls
SLX-M5	10kg/m <sup>2</sup> (2lb/ft <sup>2</sup> )
SLX-M10	15kg/m <sup>2</sup> (3lb/ft <sup>2</sup> )
SLX-M18	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M18-FR	25kg/m <sup>2</sup> (5lb/ft <sup>2</sup> )
SLX-M25	30kg/m <sup>2</sup> (6lb/ft <sup>2</sup> )

### QUANTITIES PER SPECIFIED PANEL SIZE

Imperial system

Product code	Description	Complex area	Per square feet
SLX-F1.5R	US drywall female clip	6 units	0.66/ft <sup>2</sup>
OR SLX-F40R	EU plasterboard female clip	6 units	0.66/ft <sup>2</sup>
SLX-M5, M10, M18, M18FR, M25	Universal male clip	6 units	0.66/ft <sup>2</sup>

Metric system

Product code	Description	Complex area	Per square metre
SLX-F1.5R	US drywall female clip	6 units	7 units/m <sup>2</sup>
OR SLX-F40R	EU plasterboard female clip	6 units	7 units/m <sup>2</sup>
SLX-M5, M10, M18, M18FR, M25	Universal male clip	6 units	7 units/ft <sup>2</sup>

