contents

steel tube sections	(
slotted steel tube sections	2.1
70.7	1
modular steel equipment	
steel modular systems	2.2
back panels	2.3
	No. of the last
slimlock system	2.4



Slimline's Steel Modular system is designed to offer strength and durability to display systems. Slotted steel tubular sections can be used individually to create wall or perimeter system uprights or they can be built into

mid-floor or gondola systems. Higher and bigger displays can be created using steel due to its strength and ability to take weight.

By adding folded metal back panels the system meets the term modular and can be altered in height and width, often not requiring additions or alteration.

With the addition of the new Slimlock product you can now create a merchandising system with only a 3mm wide identification. This, along with a wide range of bespoke accessories allows you to create a marked difference from the standard Slimline extrusions. All the accessories are available in either satin or polished stainless steel.

Slotted steel uprights can be manufactured from various sizes of square, rectangular and round tubes. Several slot patterns are available as standard and variations can be produced to your specific requirements.

Finishes include Epoxy Powder Coating and Chrome Plating.

A wide range of accessories are available. Please contact us to discuss your specific requirements.

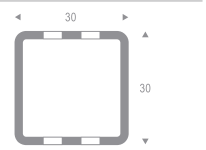


This information is the strict copyright of Slimline Ltd and no portion should be used without written consent. We reserve the right to make changes to product specifications at any time. Slimline is a registered trade mark.

SL405

2-way square steel post twin slotted, pitch 32mm

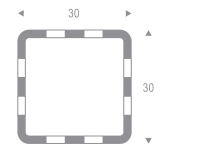




SL406

4-way square steel post twin slotted, pitch 32mm

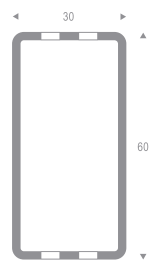


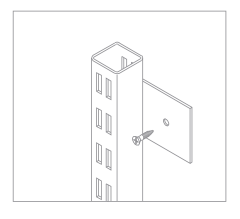


SL407

2-way rectangular steel post twin slotted, pitch 32mm







Typical fixing detail

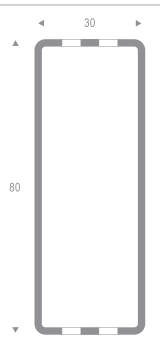






2-way rectangular steel post twin slotted, pitch 32mm



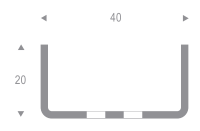


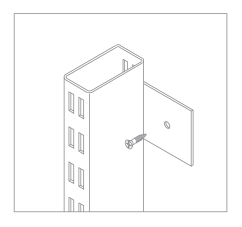
SL417

This information is the strict copyright of Slimline Ltd and no portion should be used without written consent. We reserve the right to make changes to product specifications at any time. Slimline is a registered trade mark.

1-way rectangular steel channel twin slotted, pitch 32mm





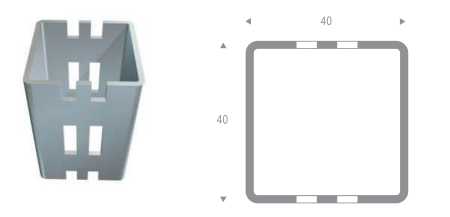


Typical fixing detail





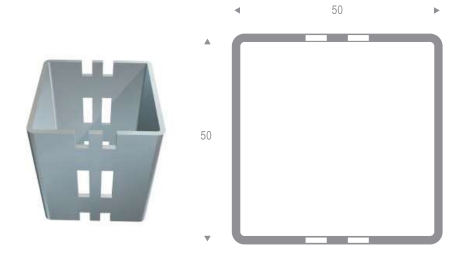
2-way square steel post twin slotted, pitch 32mm

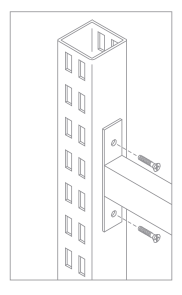


SL419

This information is the strict copyright of Slimline Ltd and no portion should be used without written consent. We reserve the right to make changes to product specifications at any time. Slimline is a registered trade mark.

2-way square steel post twin slotted, pitch 32mm





Typical fixing detail

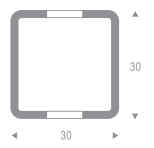






2-way square steel post single slot, pitch 32mm

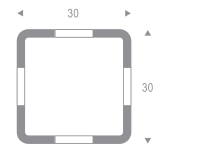




SL401

4-way square steel post single slot, pitch 32mm



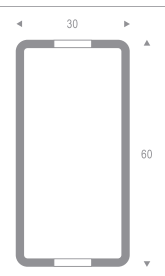


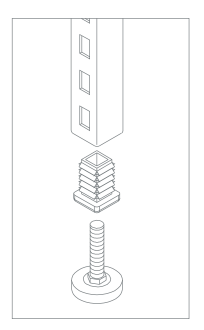
SL402

This information is the strict copyright of Slimline Ltd and no portion should be used without written consent. We reserve the right to make changes to product specifications at any time. Slimline is a registered trade mark.

2-way rectangular steel post single slot, pitch 32mm







Typical detail

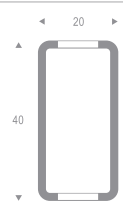






2-way rectangular steel post single slot, pitch 32mm



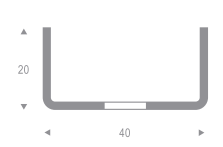


SL411

This information is the strict copyright of Slimline Ltd and no portion should be used without written consent. We reserve the right to make changes to product specifications at any time. Slimline is a registered trade mark.

1-way rectangular steel channel single slot, pitch 32mm

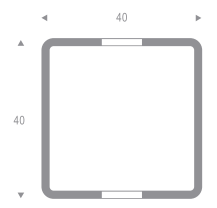


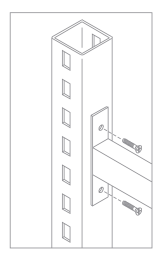


SL412

2-way square steel post single slot, pitch 32mm





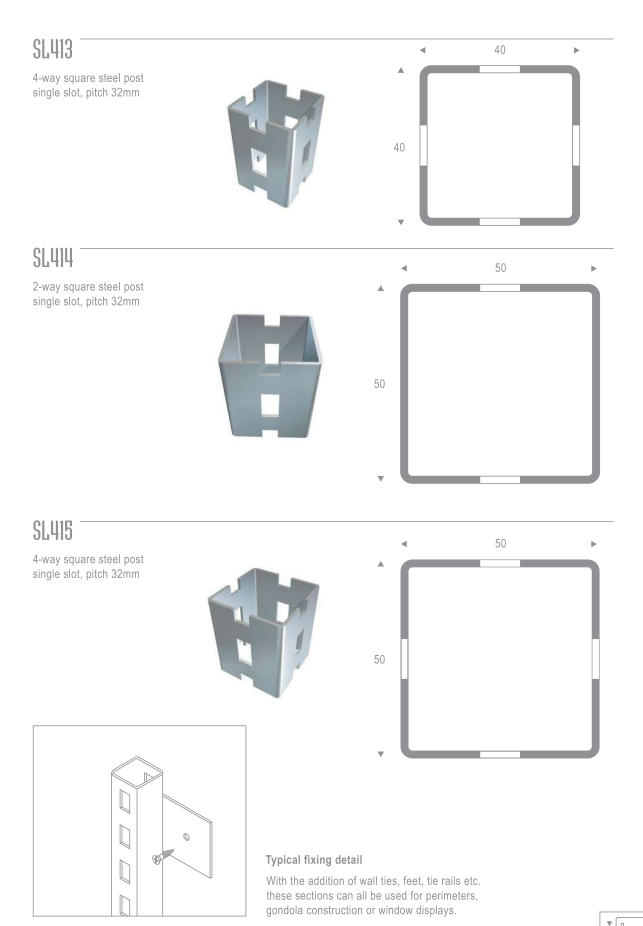


Typical fixing detail







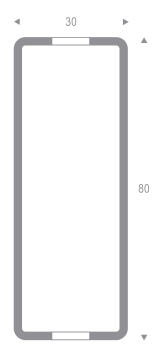






2-way rectangular steel post single slot, pitch 32mm



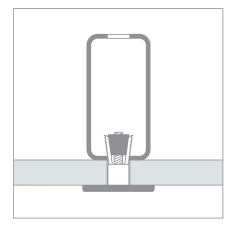


SL061

This information is the strict copyright of Slimline Ltd and no portion should be used without written consent. We reserve the right to make changes to product specifications at any time. Slimline is a registered trade mark.

Panel retaining clip in clear acrylic for single slotted posts





Typical fixing detail
SL061 panel retaining clip

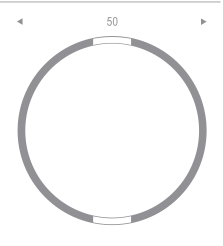






2-way rectangular steel post single slot, pitch 32mm



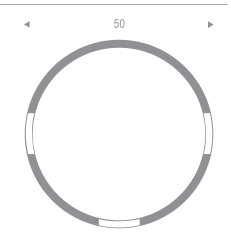


SL426

This information is the strict copyright of Slimline Ltd and no portion should be used without written consent. We reserve the right to make changes to product specifications at any time. Slimline is a registered trade mark.

3-way circular steel post single slot, pitch 32mm

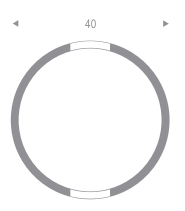




SL422

2-way circular steel post single slot, pitch 32mm





Typical fixing detail

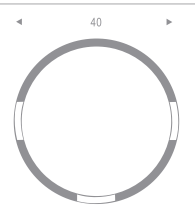






3-way rectangular steel post single slot, pitch 32mm



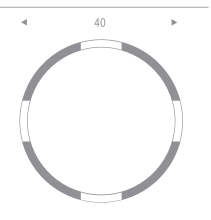


SL424

This information is the strict copyright of Slimline Ltd and no portion should be used without written consent. We reserve the right to make changes to product specifications at any time. Slimline is a registered trade mark.

4-way circular steel post single slot, pitch 32mm

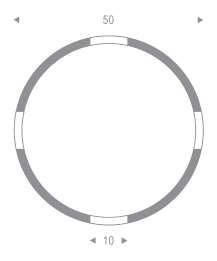


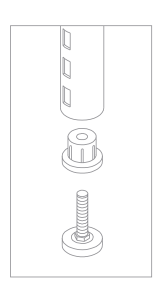


SL427

4-way circular steel post single slot, pitch 32mm







Typical detail

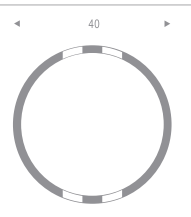






2-way rectangular steel post twin slot, pitch 32mm



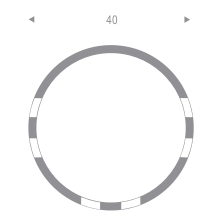


SL430

This information is the strict copyright of Slimline Ltd and no portion should be used without written consent. We reserve the right to make changes to product specifications at any time. Slimline is a registered trade mark.

3-way circular steel post twin slot, pitch 32mm

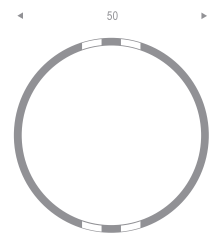




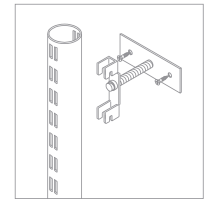
SL432

2-way circular steel post twin slot, pitch 32mm





Typical fixing detail









This information is the strict copyright of Slimline Ltd and no portion should be used without written consent. We reserve the right to make changes to product specifications at any time. Slimline is a registered trade mark.



There are a number of standard applications of the Slimline Steel Modular System. Complete wall systems are designed to offer strength and durability to enable customers to display longer runs of product. Steel units including 4-way rails allow flexibility and strength in a mid-floor location.

Please contact us to discuss your specific requirements on +44 [0] 8456 77 00 22.



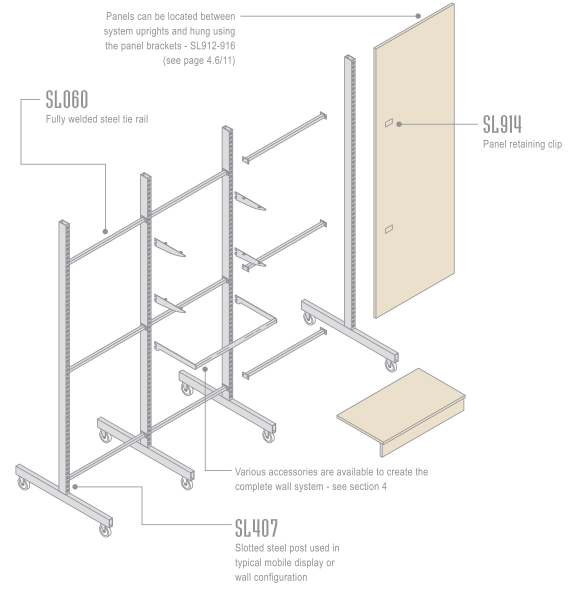


SLIMLINE" steel modular systems

Slimline's range of accessories for aluminium systems can also be supplied to suit slotted steel columns. Please see section 4 for more details. Slimline also manufacture various accessories such as tie bars and wall brackets, which can form part of a complete modular steel system made to suit the clients requirements.

For more details please contact a member of the Slimline sales team on +44 [0] 8456 77 00 22.







Plain back panel for steel modular systems. Powder coat finish



SL461

This information is the strict copyright of Slimline Ltd and no portion should be used without written consent. We reserve the right to make changes to product specifications at any time. Slimline is a registered trade mark.

Perforated back panel for steel modular systems. Powder coat finish



SL462

Slotted back panel for steel modular systems. Powder coat finish









SL480-481

Slimlock vertical laser cut rail. 2400mm long \boldsymbol{x} 3mm thick painted finish

Part No:	Side for fixing
SL480	left
SL481	right



SL482-483

Slimlock vertical laser cut rail. 2000mm long \boldsymbol{x} 3mm thick painted finish

Part No:	Side for fixing
SL482	left
SL483	right



SL484-485

This information is the strict copyright of Slimline L1d and no portion should be used without written consent. We reserve the right to make changes to product specifications at any time. Slimline is a registered trade mark.

Slimlock vertical laser cut rail. 1200mm long \boldsymbol{x} 3mm thick painted finish

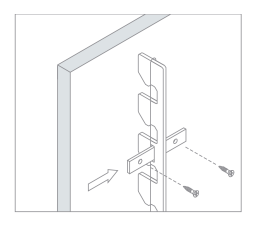
Part No:	Side for fixing
SL484	left
SL485	right



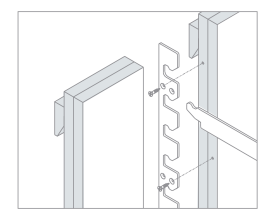
SL488

Slimlock fixing plate required when inserting into 18mm panel from rear. Painted finish





Typical fixing detail
Rear fixing view for 18mm panel



Typical fixing detail
Left hand fixing for 36mm panel













