

SELECTION GUIDE - ARCHITECTURAL

This Clip Selection Guide should be used as a general guide only. Please email technical@fastmount.com for more detailed advice if required. For overhead panels Fastmount strongly recommends a trial sample be made to prove compatibility of our systems with the panels and substrates in your project.

SUBSTRATE	Fibrous cement board	Exterior panel	PLYWOOD PANEL	MDF PANEL	PARTICLE BOARD	ACOUSTIC PANEL	HONEYCOMB PANEL
TIMBER BATTENS OR FRAMES	N/A	N/A	PC-F1A / RF1 / AF1 + M1B / M2H / SM2H / VM1 VL-F3 / F3H + M3 / M3H / M3X SL-SFA + M18 MC-F5 / F10 + M5 LP-F8 / AF8A + M8A / SM8AS / SMX	PC-F1A / RF1 / AF1 + M1B / M2H / SM2H / VMX VL-F3 / F3H + M3 / M3H / M3X SL-SFA + M18 MC-F5 / F10 + M5 LP-F8 / AF8A + M8A / SM8AS / SMX	PC-F1A / AF1 + VM1 / M2H VL-F3 / F3H + M3 / M3H / M3X LP-F8 / AF8A + SM8AS / SMX	PC-F1A / RF1 / AF1 / SF1 + SM1AC	PC-F1A / RF1 / SF1 / AF1 + SM2 / SM2H LP-F8 + SM8AS MC-F5 / F10 + MC-SM5 / SM5-VHBFR LP-F8 / AF8A + SM8AS / SMX
STEEL FRAMES e.g. Rondo	N/A	N/A	PC-SF1 + M1B / M2H / SM2 / SM2H VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10+ M5	PC-SF1 + M1B / SM2H / VMX VL-F3 / F3H / F3FR + M3/ M3H / M3FR / M3X MC-F5 / F10 + M5	PC-SF1 + M1B / SM2H (+ glue thread)	PC-SF1 + SM1AC	PC-SF1 + SM2 VL-F3 / F3H / F3FR + M3 / M3H / M3FR MC-F5 / F10 + MC-SM5 / SM5-VHBFR
STEEL FRAMES (See page 78)	N/A	N/A	SL-FB + M18 - screw fix	SL-FB + M18 - screw fix	SL-FB + M18 - screw and adhesive fix	N/A	SL-FB + M18 - screw and adhesive fix
STRATLOCK RAIL SYSTEM BY FASTMOUNT (See Page 71)	N/A	N/A	SL-FA / FA-FR + SL-M18 / M18-FR with screw fix SL-FB / FB-FR + SL-M18 / M18-FR SL-SMT1	SL-FA / FA-FR + SL-M18 / M18-FR with screw fix SL-FB / FB-FR + SL-M18 / M18-FR SL-SMT1	SL-FA / FA-FR + SL-M18 / M18-FR with screw and adhesive fix SL-FB / FB-FR + SL-M18 / M18-FR SL-SMT1	N/A	SL-FA / FA-FR + SL-M18 / M18-FR with screw and adhesive fix SL-FB / FB-FR + SL-M18 / M18-FR SL-SMT1
CONCRETE	N/A	N/A	PC-DC1 + F1A + M1B / M2H / VM1/ VMX	PC-DC1 + F1A + M1B / M2H / VM1 / VMX	PC-DC1 + F1A + M2H / VM1	PC-DC1 + F1A + SM1AC	PC-DC1 + F1A + SM2 / SM2H
CONCRETE + TIMBER BATTEN	N/A	N/A	PC-F1A + M1B / M2H / SM2 / SM2H / VM1/ VMX LP-F8 / AF8A + M8A / SM8AS / SMX VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10 + MC-M5	PC-F1A + M1B / M2H / SM2 / SM2H / VM1 / VMX LP-F8 / AF8A + M8A / SM8AS / SMX VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10 + M5	PC-F1A + M2H / SM2 / SM2H LP-F8 / AF8A + M8A / SM8AS / SMX	PC-F1A + SM1AC	PC-F1A + SM2 LP-F8 / AF8A + SM8AS / SMX VL-F3 / F3H / F3FR + M3 / M3H / M3FR MC-F5 / F10 + MC-SM5 / SM5-VHBFR
DRYWALL e.g. Gib Board	N/A	N/A	PC-DC1 + F1A + VM1 / M2H / SM2H LP-DF8 + M8A / SM8AS	PC-DC1 + F1A + VM1 / M2H / SM2H LP-DF8 + M8A / SM8AS	PC-DC1 + F1A + VM1 / M2H LP-DF8 + M8A / SM8AS	PC-DC1 + F1A + SM1AC	PC-DC1 + F1A + SM2 / SM2H LP-DF8 + SM8AS - with epoxy glue
PLYWOOD, MDF	N/A	N/A	PC-F1A / AF1 / SF1 + PC-M1B / M2H / SM2 / SM2H LP-F8 / AF8A + M8A / SM8A / SMX VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10 + M5	PC-F1A / AF1 / SF1 + M1B / M2H / SM2 / SM2H LP-F8 / AF8A + M8A / SM8AS / SMX VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10 + M5	PC-F1A / AF1 / SF1 + M1B / M2H / SM2 / SM2H LP-F8 / AF8A + SM8AS / SMX VL-F3 / F3H + M3 / M3H / M3X	PC-F1A / AF1/ SF1 + SM1AC	LP-F8 + SM8AS / SMX - with epoxy glue LP-F8 / AF8A + SM8AS / SMX VL-F3 / F3H / M3FR + M3 / M3H / M3FR MC-F5 / F10 + MC-SM5 / SM5-VHBFR

SELECTION GUIDE - MARINE

SUBSTRATE	PLYWOOD PANELS <6MM	PLYWOOD PANELS >6MM	SYNTHETIC PANELS (FOREX) <6MM	SYNTHETIC PANELS (FOREX) >6MM	HONEYCOMB PANELS (ALUMINIUM)	COMPOSITE PANELS (FOAM CORE GRP)
PLYWOOD FRAMES (or CNC cut plywood ceiling frame work)	PC-F1A / AF1 / SF1 + SM2 VL-F3 + M3 LP-F8 + SM8AS	PC-F1A + M1B / M2H / SM2 / SM2H/ VM1 / VMX LP-F8 + M8A / SM8AS / SMX VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10 + M5	PC-F1A + SM2 LP-F8 + SM8AS VL-F3 + M3	PC-F1A + M1B / M2H / SM2 / SM2H / VM1 / VMX LP-F8 + M8A / SM8S / SMX VL-F3 / F3H + M3 / M3H MC-F5 / F10 + M5	PC-F1A + SM2 / SM2H LP-F8 + SM8AS / SMX VL-F3 / F3H + M3 / M3H MC-F5 + MC-SM5 / SM5- VHBFR	PC-F1A / AF1 / SF1 + SM2 / SM2H VL-F3 / F3H + M3 / M3H / M3X LP-F8 + SM8AS / SMX
ALUMINIUM FRAMES	PC-RF1 / SF1+ SM2 VL-F3 + M3	PC-F1A / SF1 / RF1 + M1B / M2H / SM2 / SM2H/ VM1 / VMX VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10 + M5 SL-FA + M18	PC-F1A + SM2 LP-F8 + SM8AS VL-F3 + M3H	PC-F1A / SF1 / RF1 + M1B / M2H / SM2 / SM2H / VM1 / VMX VL-F3 / F3H + M3 / M3H MC-F5 / F10 + M5 SL-FA + M18 SL-SMT1	PC-F1A / SF1 / RF1 + SM2 / SM2H VL-F3 / F3H / F3FR + M3 / M3H / M3FR MC-F5 + MC-SM5 / SM5- VHBFR	PC-RF1 / SF1 / F1A + SM2 / SM2H / SMX VL-F3 + M3 SL-FA + M18 SL-SMT1
COMPOSITE SUBSTRATE	PC-SF1 + SM2 VL-F3 + M3	PC-SF1 / RF1 + SM2 / SM2H VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10 + M5	PC-SF1 / RF1 + SM2 VL-F3 + M3	PC-SF1 / RF1 + M1B / M2H / SM2 / SM2H / VM1 / VMX VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10 + M5	PC-SF1 / RF1 + SM2 VL-F3 / F3H + M3 / M3H MC-F5 + MC-SM5 / SM5- VHBFR	PC-SF1 / RF1 + SM2 / SM2H VL-F3 + M3 MC-F5 / F10 + MC-SM5 / SM5-VHBFR
STEEL FRAMES	PC-SF1 + SM2 VL-F3 + M3	PC-SF1 / RF1 + SM2 / SM2H VL-F3 / F3H + M3 / M3H MC-F5 / F10 + M5	PC-SF1/RF1 + SM2 VL-F3 + M3	PC-SF1 / RF1 + M1B / M2H / SM2 / SM2H / VM1 / VMX VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10 + M5	PC-SF1 / RF1 + SM2 VL-F3 + M3/M3H MC-F5 + MC-SM5 / SM5- VHBFR	PC-SF1 / RF1 + SM2 / SM2H VL-F3 + M3 MC-F5 / F10 + MC-SM5 / SM5-VHBFR
STRATLOCK RAIL SYSTEM BY FASTMOUNT	SL-FA + SL-M10 SL-FB + SL-M10 SL-SMT1	SL-FA / FA-FR + SL-M18 / M18-FR SL-FB / FB-FR + SL-M18 / M18-FR SL-SMT1	SL-FA + SL-M10 SL-FB + SL-M10 Screw or adhesive fix male	SL-FA + SL-M18 SL-FB + SL-M18 SL-SMT1	SL-FA / FA-FR + SL-M18 / M18-FR SL-FB / FB-FR + SL-M18 / M18-FR SL-SMT1	SL-FA / FA-FR + SL-M18 / M18-FR SL-FB / FB-FR + SL-M18 / M18-FR SL-SMT1

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