

Clip Selection Guide – Marine



SUBSTRATE TYPE	PANEL TYPE					
	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	PC-F1A/AF1/SF1 + PC-SM2 VL-F3 + VL-M3 LP-F8 + LP-SM8	PC-F1A + PC-M1A PC-F1A + PC-M2H/SM2/ SM2/VM1 LP-F8 + LP-M8/SM8 VL-F3 + VL-M3 MC-M5 + MC-F5/F10	PC-F1A + PC-SM2 LP-F8 + LP-SM8 VL-F3 + VL-M3	PC-F1A + PC-M1A/M2H/ SM2/SM2H/VM1 LP-F8 + LP-M8/SM8 VL-F3 + VL-M3 MC-M5 + MC-F5/F10	PC-F1A + PC-SM2/SM2H LP-F8 + LP-SM8 VL-F3 + VL-M3 MC-M5 + MC-F5	PC-F1A/AF1/SF1 + PC-SM2/SM2H VL-F3 + VL-M3 LP-F8 + LP-SM8
Aluminium frames	PC-RF1/SF1 PC-SF1 + PC-SM2 VL-F3 + VL-M3	PC-F1A/SF1/RF1 + PC-M1A/M2H/SM2/SM2H/ VM1 VL-F3 + VL-M3 MC-M5 + MC-F5/F10	PC-F1A + PC-SM2 LP-F8 + LP-SM8 VL-F3 + VL-M3	PC-F1A/SF1/RF1 + PC- M1A/M2H/SM2/SM2H/VM1 VL-F3 + VL-M3 MC-M5 + MC-F5/F10	PC-F1A/SF1/RF1 + PC- SM2/SM2H VL-F3 + VL-M3 MC-M5 + MC-F5	PC-RF1/SF1/F1A + PC-SM2 VL-F3 + VL-M3
Composite substrate	LP-DF8/F8 + LP-SM8 VL-F3 + VL-M3 PC-SF1 + PC-SM2 PC-F1A + PC-SM2	PC-F1A/SF1/AF1 + PC-M1A/ M2H/SM2/SM2H/VM1 VL-F3 + VL-M3 MC-M5 + MC-F5/F10	PC-F1A/SF1/AF1 + PC-SM2 VL-F3+VL-M3	PC-F1A/SF1/AF1 + PC-M1A/ M2H/SM2/SM2H/VM1 VL-F3+VL-M3 MC-M5+MC-F5/F10	PC-F1A/ SF1 + PC-SM2 LP-DF8 + LP-SM8 VL-F3 + VL-M3 MC-M5 + MC-F5	LP-DF8/F8 + LP-SM8 VL-F3 + VL-M3 PC-AF1/SF1 + PC-SM2
Steel frames	PC-SF1 + PC-SM2 VL-F3 + VL-M3	PC-SF1/ RF1 + PC-SM2 VL-F3 + VL-M3 MC-M5 + MC-F5/F10	PC-SF1/RF1 + PC-SM2 VL-F3 + VL-M3	PC-SF1/RF1 + PC-M1A/ M2H/SM2/SM2H/VM1 VL-F3 + VL-M3 MC-M5 + MC-F5/F10	PC-SF1/RF1 + PC-SM2 VL-F3 + VL-M3 MC-M5 + MC-F5	PC-SF1/RF1 + PC-SM2/ SM2H VL-F3 + VL-M3 MC-M5 + MC-F5/F10

This Clip Selection Guide should be used as a general guide only. Please contact Fastmount Head Office 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.