

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 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 + M5	PC-F1A / AF1 / SF1 + SM2 / SM2H VL-F3 / F3H + M3/M3H 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 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	PC-F1A / SF1 / RF1 + SM2 / SM2H VL-F3 / F3H / F3FR + M3 / M3H / M3FR MC-F5 + M5	PC-RF1 / SF1 / F1A + SM2 / SM2H / SMX VL-F3 + M3 SL-FA + M18
COMPOSITE SUBSTRATE	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 MC-F5 / F10 + M5	PC-SF1 / RF1 + SM2 VL-F3 / F3H + M3 / M3H MC-F5 + M5	PC-SF1 / RF1 + SM2 / SM2H VL-F3 + M3 MC-F5 / F10 + M5
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 + M3/M3 MC-F5 / F10 + M5	PC-SF1 / RF1 + SM2 VL-F3 + M3/M3H MC-F5 + MC-M5	PC-SF1 / RF1 + SM2 / SM2H VL-F3 + M3 MC-F5 / F10 + M5

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