All you need to know about... Mechanical End Plates

January 2010

Reference:ALU-RG-MEP (For Rafter Gasket Systems)ALU-SB-MEP (For Structural Glazing Bars)Colour:Mill Finish, White or Brown

Description:

All Twinfix glazing systems are supplied with polycarbonate end plates, push fit for the P227, P261, and P501 system and screw fit for the P280, P286, P288, P320 and P600 systems.

As well as polycarbonate, many of the Twinfix systems are also suitable for glazing with glass. Being so much heavier than polycarbonate, it is recommended that a mechanically fixed end plate be used at the end of each glazing bar/rafter to stop the glazing material from slipping.

Ref.	Cap Profile	Base Profile	Glazing Thickness	End Plate for Glass
P261	226	261	Up to 25mm	RG-MEP
P320	320	261	Up to 25mm	RG-MEP
P500	500	501	Up to 25mm	RG-MEP
P227	226	227	Up to 25mm	SB-MEP70
P286	320	286	Up to 25mm	SB-MEP70
P280	280	283	6mm	SB-MEP70
P280	280	283	8mm to 25mm	SB-MEP95
P284	280	283 + 284	6mm	SB-MEP95
P284	280	283 + 284	8mm to 25mm	SB-MEP95

Ref.	Cap Profile	Base Profile	Glazing Thickness	End Plate for Glass
P288	280 + Gasket Carrier	288	6mm to 20mm	Made to Order
P288	280	288	24mm / 25mm	SB-MEP95

Applications:

- Stop end plate for glass

•









