

POLY ZIPS®

Fixing polycarbonate roofing to timber & thin metal battens



Poly Zips®

Hex. Head with 26mm EPDM Washer



Application

For fixing polycarbonate roofing to timber and thin metal battens.

Gauge	T.P.I	Length	Pack	Carton	Part Number	Pack Type	Finish
M6.5	14	50	500	1	6-030-0316-6CS	Bulk	
			50	5	1-030-7334-4	Trade	
M6.5	14	65	500	1	6-030-0350-1CS	Bulk	

Features

- Predrills its own expansion hole.
- Save up to 50% installation time!
- Patent pending wing design drills an over sized hole into the polycarbonate material.



Step 1

Insert PolyZips® into 5/16 socket and carefully position screw in centre of sheet crest to prevent any skidding or scratching.



Step 2

Using a variable speed screw gun, start drilling slowly keeping screw straight to give you the correct oversized hole in your polycarbonate material.



Step 3

Keep driving screw until it engages into the batten and EPDM washer sits securely. Do not over tighten screw, as it may cause failure.

PolyZIPS® is suitable for fixing into both timber and thin metal battens up to 1.2mm thick. Some hardwoods may require pre-drilling.

Always check with material supplier recommendations for number of fasteners and spacing's required.

Accessories

Dome Washers (EPDM)

Size	Colour	Pack	Carton	Part Number	Pack Type
23mm	Grey	1000	1	6-989-300503	Bulk



PolyTek®

Application

For fastening polycarbonate sheeting to steel purlins between 1.2mm and 5mm thick.

Gauge	T.P.I	Length	Pack	Carton	Part Number	Pack Type	Finish
M6.5	14	50	250	1	1-310-0751-1CSBT	Bucket	
		65	200	1	1-310-0750-1CSBT	Bucket	

[^ Return to top](#)