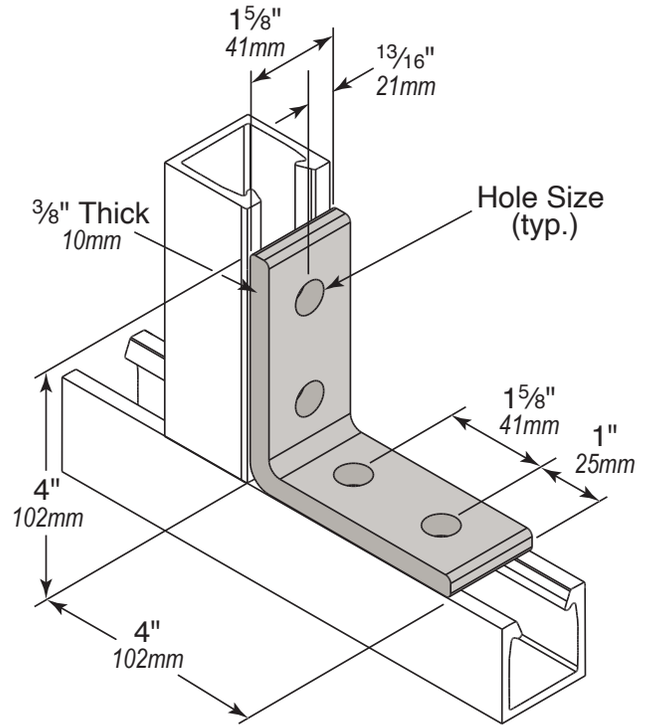
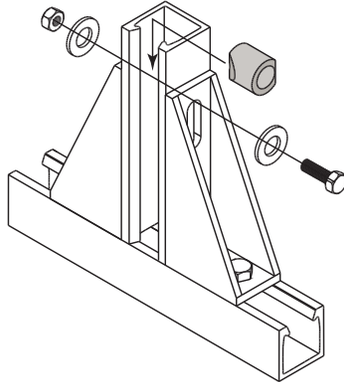


Fiberglass 90° Angle Fittings

Four Hole 90° Angle

- Industry standard angle fittings for fabricating structures with Wesanco channel
- Fittings can be attached using either SS or PU bolts with Wesanco Channel or Spring Nuts or through bolting to strut back or side walls
- Highly Corrosion Resistant. See Chemical Resistant Guide in the fiberglass catalog on pages 35 - 37
- Standard fitting material is either:
 - Polyester (PF) FRP Gray
 - Vinyl Ester (VF) FRP Beige
 - Injection Molded Thermoplastics
 - Polyurethane (PU)
 - Polyester (PE);
- Note: When attaching fittings to side walls of channels, through bolting requires a channel spacer to prevent wall compression under heavy load conditions. Order part # SPA037PVC for 3/8" (10mm) bolts and part # SPA050PVC for 1/2" (13mm) bolts.



Part No.	Hole Size *	Material
W5125MPF	7/16" (11mm)	Polyester Fire Rated FRP Gray
W5125MVF	7/16" (11mm)	Vinyl Ester Fire Rated FRP Beige
W5125PF	9/16" (14mm)	Polyester Fire Rated FRP Gray
W5125VF	9/16" (14mm)	Vinyl Ester Fire Rated FRP Beige

* 5/8" and 3/4" Available on request

Hole Diameter: 7/16" (11mm); Hole Spacing - From End: 13/16" (21mm); Hole Spacing - On Center: 1-5/8" (41mm); Width: 1-5/8"(41mm); Thickness: 1/4" (6mm)

PROJECT INFORMATION:		APPROVAL STAMP:
Project:		
Date:	Phone:	
Architect / Engineer:		
Contractor:		
Address:		
Notes 1:		