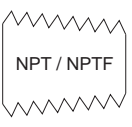



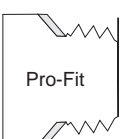
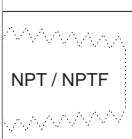
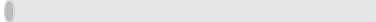
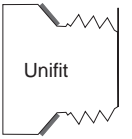
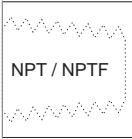




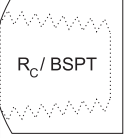

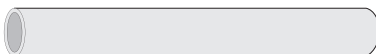
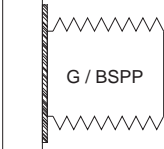

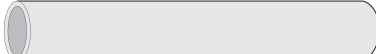
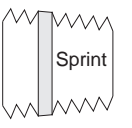

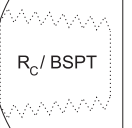

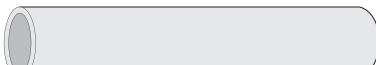






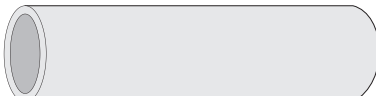


	AMERICAN STANDARD PIPE		METRIC				
	FLAT FACE	ROUNDED FACE	FLAT FACE	ROUNDED FACE	MACHINED FLAT FACE		
AMERICAN STANDARD PIPE	NPT / NPTF 	NPT / NPTF 	NPT / NPTF 				2mm OD 
	Pro-Fit 	NPT / NPTF 					1/8" OD = 3.2mm OD 
	Unifit 	NPT / NPTF 		R _c / BSPT 		G / BSPP 	
METRIC	R _c / BSPT 		R _c / BSPT 	R _c / BSPT 	G / BSPP 		1/4" OD 
	G / BSPP 				G / BSPP 		5/16" OD = 8mm OD 
	Sprint 		R _c / BSPT 	R _c / BSPT 	G / BSPP 		3/8" OD 
	M5 Male 		M5 Female 				
UNF	10-32 UNF Male 	10-32 UNF Female 	M5 Female 				12mm OD 
							1/2" OD 

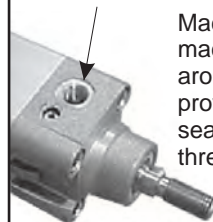
Denotes sealant required when using this type of male thread. Use either a liquid sealant like Loctite® 545, Teflon® tape, or pre-applied sealant that can be ordered already applied to many pneumatic fittings.

Round Face



Rounded faces are ports machined into round surfaces.
For example most North American crimped body cylinders have round faces

Machined Flat Face



Machined flat face is a machined flat area around the port to provide a surface for the sealing washer on a G thread.

