

SPECIFICATION Maxi-Grip Stiffener



APPLICATIONS

- Typical Uses
 - Provide circumferential support to non-metallic pipes
- Standard Pipe Sizes
 - 1-1/4" 12"
- Type of Pipe
 - HDPE, MDPE, PVC

MATERIALS

- Stiffener Body
 - Carbon Steel per ASTM A-513 Type 1 or 5, SAE Grade 1008/1010
 - Flexi-Coat[®] fusion bonded epoxy
- Standard Lengths
 - 1-1/4" 8" nominal pipe size(s):
 - 10" 12" nominal pipe size(s):
- 8" (7" Effective Length) 10" (9" Effective Length)

- OPTIONS
 - T304 Stainless Material

NOTES

- See Maxi-Grip Stiffener Product Page for color code chart based on SDR of pipe
- Compatible with EZ Maxi-Grip Seal and Restraint couplings or other couplings
- Consult Smith-Blair for alternate sizes, larger sizes, or waterworks applications
- These product specifications were believed to be correct at publication and are subject to change without notice
- Xylem, Smith-Blair, SB stylized, Flexi-Coat, and Maxi-Grip are registered trademarks of Xylem, Inc., or one of its subsidiaries.
- See the Smith-Blair[®] website for part numbers and ordering information
- See the Smith-Blair[®] website for warranty information
- See the Smith-Blair[®] website for corrosion notice

30 Globe Ave, Texarkana, AR 71854 Ph: 870-773-5127 • Fax: 870-773-5212 Toll-Free Numbers: Ph: 800-643-9705 • Fax: 800-648-6792

SMITH-TEXARKA Notes: See Smith-Blair Catalog for Additional Details Machined 4"Sdr 9 Stiffener Shown, Other Sizes Similar TOLERANCES U.N.O. .XX= ±.03 .XX= ±.015 .RXACTIONS= ANGLES=±1* MACH- FINE ARE IN INCHES. TITLE





	-BLAIR, Inc.	Maxi-Grip Stiffener		SCALE:	- NOTES: REMOVE BURRS AND SHARP EDGES DO NOT SCALE DWG.	
		Grip ner			APP'D	
SPEC_STIFF.DRW	P/N V/	C				
.DRW	VARIOUS		DATE		DATE	Ø Diamater
4 OF 10/28/20 SHEET REV.	SU		10/28/2020	10000000		ut er