

Warflex Through the Weave Specification Sheet



Mr. MWHWARFLEX 150-128 200 PSI W.P. -40° to 180° F (-40° to 82° C) WARFLEX HC

Part Number MWHWARFLEX ---- XXX

Warflex Through the Weave

A more economical alternative to our polyurethane layflat hose. Warflex is reinforced with high–tenacity polyester yarn and coated through the weave with a 70% nitrile rubber / 30% PVC blend for good chemical resistance for produced water. Less abrasion resistance and puncture resistance. Custom hose color and branding available on big volume orders.

Construction Nitrile/PVC Blend Extruded Through the Weave and a Circular Polyester Woven Reinforcement. No use of glues or adhesives.

Safety Factor Minimum 2.25 to 1

Lining Properties

Ultimate Tensile Strength no less than 1200 psi

Ultimate Elongation when tested to UL-19 guidelines a small dumbbell sample of lining elongates a minimum of 400%

Resistance

Ozone No cracking in lining or cover when tested to ASTM D518 Procedure B (100 pphm/118°F/70 hours)

Chemical Resistant to most chemicals and petroleum products

ID inch	Wall Thickness inch	Max WP	Weight Ibs./660 ft.	Reel Length feet	
2	0.079	200	0.27		
3	0.085	175	0.45	660, 100,	
4	0.093	150	0.64	and 50 foot	
6	0.112	150	1.11	lengths	
8	0.126	150	1.88		



All assemblies are proof tested at working pressure in the USA. We take a great deal of pride in promising that only the highest quality product leaves through our doors.

Warflex Through the Weave

□ 2"

□ 3″

□ 4"

□ 6"

□ 8″

APPROVAL PROCESS

JOB:I	DATE:	_/	_/	_/
MEETS DIMENSIONAL SPECIFICATIONS:				
MEETS MATERIAL SPECIFICATIONS: YES	NO			
MEETS PRESSURE / TEMPERATURE SPECIFICA	TIONS:	YES 🗌	NO	
NOTES:				_
				_
ENGINEER NAME:				_
ENGINEER SIGNATURE:				_ ,



