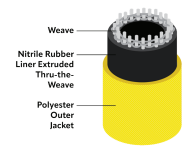


Supreme[™] II is a premier double jacketed fire hose and one of the best values on the market today. Originally designed over 40 years ago, Supreme[™] has become the hose to which all others are compared. With hose sizes up to 3″ and manufactured to exacting standards, Supreme[™] II features a polyester outer jacket that encompasses an onyx nitrile rubber thru-the-weave liner. Performing well with low pressure nozzles, Supreme[™] II has a smooth and enhanced waterway for better flow and less kinking.

FEATURES

- Premium quality outside jacket with an onyx nitrile rubber thru-the-weave liner construction. NO ADHESIVE IS USED. The lining will never delaminate.
- Optional Dura-Cote[™] treatment.
- Remains flexible at temperatures as low as -40°F (-40°C) and is resistant to ozone and oxidation.
- Optional color-coded stripe of one contrasting color can be woven into the outer jacket running the entire length of the hose for identification purposes.
- Kink resistance exceeds that of lightweight jacketed hose.
- Suitable for use with CAFS and foam solutions.
- Manufactured in accordance with NFPA 1960 Standard, the latest edition within our ISO-9001:2015 certified quality assurance system.





HOSE COLORS











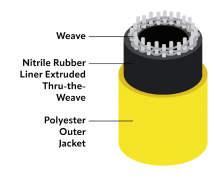




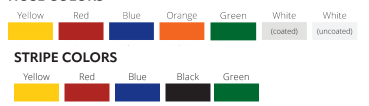
SUPREMETM II

PREMIUM ATTACK LINE. OUTSTANDING VALUE.





HOSE COLORS



TECHNICAL DATA & INFORMATION							
Model	Supreme TM						
Basic Construction	Polyester outer/inner jacket, extruded thru-the-weave onyx nitrile liner.						
Application	Attack, Low PSI, CAFS						
Colors:	Yellow, Red, Blue, Orange, Green, White (coated), White (uncoated)						
Stripe Colors:	Yellow, Red, Blue, Black, Green						
Temperature Range	-40° F - 200° F						
Testing Pressures:							
Service	400 psi						
Proof	800 psi						
Burst	1200 psi						

SUPREMETM II

PREMIUM ATTACK LINE. OUTSTANDING VALUE.

TECHNICAL DATA & INFORMATION											
NOMINAL SIZE	INTERNAL/OUTSIDE DIAMETER				WEIGHT						
	Dry ID	Charged ID at 50 psi	Charged ID at 150 psi	Charged OD at 150 psi	Water Pickup Weight*	Dry (lbs./50' coupled)	Charged at 50 psi (lbs./50' coupled)	# of Gallons/50'	Charged at 150 psi (lbs./50' coupled)	# of Gallons/50'	
1-1/2"	1.53"	1.550"	1.596"	1.852"	2.9 LBS	15.6	56	4.9	58.7	5.1	
1-3/4"	1.90"	1.915	1.950	2.250	3.1 LBS	21.5	83.55	7.47	85.84	7.75	
2"	2.082"	2.107"	2.152"	2.425"	3.2 LBS	25	110.46	9.93	112.34	10.16	
2-1/2"	2.578"	2.653"	2.803"	3.125"	4.3 LBS	35	154.10	14.35	167.95	16.01	
3"	3.075"	-	-	-	-	42	-	-	-	-	

TECHNICAL DATA & INFORMATION									
NOMINAL SIZE	DOORWAY KINK	ABRASION RESISTANCE	PACKABILITY						
		# of Taber Abrasion Cycles (H-22 wheel)	Flat Width (MM)	Edge Thickness (IN)	180° Bend Thickness (IN)				
1-1/2"	18" / 50psi	37,000+	68.8	0.46"	0.84"				
1-3/4"	24" / 50psi	37,000+	85	0.45"	0.84"				
2"	24" / 50psi	37,000+	87.8	0.62"	1.09"				
2-1/2"	24" - 30" / 50psi	37,000+	109.9	0.71"	1.33"				
3″	Available Upon Request	37,000+	130.81	0.930"	1.955"				



TECHNICAL DATA & INFORMATION										
NOMINAL SIZE	RADIANT HEAT TEST RESULTS					CONDUCTIVE HEAT TEST RESULTS				
	Radiant Heat Exposure	Exposure Duration*	Average Leakage Rate at 150 psi	Max Leakage Rate at 150 psi	UL 19 Heat Resistance Type	Conductive Heat Exposure	Exposure Duration*	Average Leakage Rate at 150 psi	Max Leakage Rate at 150 psi	UL 19 Heat Resistance Type
1-1/2"	30 kw/m2	2M / 38S (Red)	5 GPM	5 GPM	Type 2	Steel block at 752°F	21.92S (Red)	5 GPM	5 GPM	Type 2
1-3/4"	30 kw/m2	4M / 52S (Blue)	5 GPM	5 GPM	Type 2	Steel block at 752°F	38S (Blue)	5 GPM	5 GPM	Type 2
2"	30 kw/m2	1M / 48S	5 GPM	5 GPM	Type 2	Steel block at 752°F	34S	5 GPM	5 GPM	Type 2
2-1/2"	30 kw/m2	3M / 29S	10 GPM	10 GPM	Type 2	Steel block at 752°F	1M / 8S	7 GPM	7 GPM	Type 2
3″	30 kw/m2 Available Upon Request			-	Steel block at 752°F	Available Upon Request			-	

^{*}The results from the radiant heat test are based on controlled laboratory testing and do not represent actual conditions encountered during firefighting. These results are intended to be used as a baseline for hose comparison purposes only and are not indicative of specific field performance. Several factors can influence hose performance relative to radiant heat, please see Guidance for Lined Fire Hose and Hose Assemblies, UL 19G for further information on these results.



^{*}The results from the conductive heat test are based on controlled laboratory testing and do not represent actual conditions encountered during firefighting. These results are intended to be used as a baseline for hose comparison purposes only and are not indicative of specific field performance. Several factors can influence hose performance relative to conductive heat, please see Guidance for Lined Fire Hose and Hose Assemblies, UL 19G for further information on these results.

^{*10-}year warranty, 2-year all hazard warranty.

^{*}MIL Std 24606 used for water pickup weight.

^{*}Potable water approved: No

^{*}Quality Management System Certification: ISO 9001:2015 Registration # 11-R1045