



**INDUSTRIAL
CHOICE**



Freezeflex-AW-300WPSI-Hybrid PVC/Rub Air-Water-Light Chem



Industrial Choice FreezeFlex-AW is different than other hybrids. It is designed to be flexible & durable. Many of our competitors hybrid PVC hoses are flexible but not very durable, and are highly absorbent of oils plus other materials. We have designed FreezeFlex-AW to be durable with cold weather flexibility and it won't absorb everything it lays next too. In our formulation we had to sacrifice a little of the cold weather flexibility to be more durable. But who is working in -40F? Not most of America! Hopefully you don't have to work in -25F but if you do we have a lightweight durable hose that will do the job.

Offered in 1 Piece Rolls

Item Number	ID (Inch)	OD (Inch)	WPSI	BPSI	Bend Radius	Weight (lbs./ft.)	Notes
1/4-300FFAW-300	1/4"	.501"	300	1200	1.5	0.080	
3/8-300FFAW-300	3/8"	.627"	300	1100	2	0.105	
1/2-300FFAW-300	1/2"	.783"	300	1000	3	0.151	
3/4-300FFAW-300	3/4"	1.09"	300	1000	4.5	0.250	
1-300FFAW-300	1"	1.38"	300	900	6	0.351	

Note! Dimensions and weights can vary slightly and are approximate!

Tube: Hybrid Proprietary Blend Cold Weather PVC/Rubber.
 Cover: Hybrid Proprietary Blend Cold Weather PVC/Rubber.
 Reinforcement: Multiple Ply Polyester Spirals.
 Temperature Range: -25F to +160F
 WPSI: 300WPSI Is rated at 70F at 125F the WPSI is reduced by 40%
 Branded: Industrial Choice FreezeFlex-AW 300WP

Note! WPSI & Bend Radius are calculated at 70deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%.

Warning! Ends attached with bands, clamps or sleeves rated for under 300wpsi will lower the overall Wpsi of the hose assembly.