



PIPE SLEEVING

Specifications:

Furnish and install Water-Tite pipe sleeving to protect plastic and copper piping in concrete. Water-Tite pipe sleeving is most commonly used in concrete slab construction for pipes that are set into the concrete. Product shall be Water-Tite product code checked below as manufactured by IPS Corporation.

FEATURES:

Material: Polyethylene

Accommodates Pipe sizes: 1/2", 3/4" and 1"

Color-Coded: Red = Hot and Blue = Cold

Packaging: Self-dispensing box



DIRECTIONS:

1. Cut desired length of pipe sleeving
2. Insert piping into sleeve prior to pouring concrete slab
3. Red = Hot and Blue = Cold

PRECAUTIONS:

Limit sun exposure, as prolonged exposure will eventually deteriorate polyethylene.
Read all directions and cautions prior to using this product

✓	Product Code #	Product Description	Thickness	Width	Model #
	83405	Red for 1/2" - 1" Tubing (200' Roll)	0.004"	2.25"	WTSR4
	83407	Blue for 1/2" - 1" Tubing (200' Roll)	0.004"	2.25"	WTSB4
	83400	Red for 1/2" - 1" Tubing (200' Roll)	0.006"	2.25"	WTSR
	83404	Blue for 1/2" - 1" Tubing (200' Roll)	0.006"	2.25"	WTSB
	83409	Red for 1/2" - 1" Tubing (200' Roll)	0.010"	2.25"	WTSR10
	83410	Blue for 1/2" - 1" Tubing (200' Roll)	0.010"	2.25"	WTSB10
Ultra-Flex Heavy 25 mil. Pipe Sleeving is ideal for both CPVC and Copper Piping Systems.					
	83416	Red Ultra-Flex Heavy for 1/2" - 1" Tubing (100' Roll)	0.025"	2.18"	83416
	83417	Blue Ultra-Flex Heavy for 1/2" - 1" Tubing (100' Roll)	0.025"	2.18"	83417
	83418	Red Ultra-Flex Heavy for 1/2" - 1" Tubing (50' Roll)	0.025"	2.18"	83418
	83419	Blue Ultra-Flex Heavy for 1/2" - 1" Tubing (50' Roll)	0.025"	2.18"	83419

