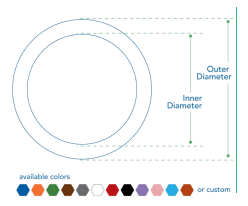
SMOOTHWALL

2" SCH 40



Nominal OD	2.375 in
OD Tolerance +/-	0.012 in
Min. Wall	0.154 in
Wall Tolerance +	0.02 in
Min. ID	2.027 in
Avg ID	2.047 in
Weight	0.469 lb/ft
Bend Radius Sup	24 in
Bend Radius UnSup	48 in
Conduit SWPS	2579 lbs

STANDARD DETAILS				
DETAILS	Manufactured from flexible HDPE (High Density Polyethylene)			
SPECIFICATIONS	All Smoothwall conduit dimensions meet or exceed one or more of the following: ASTM F-2160, ASTM D-3350, ASTM D-344 NEMA TC-7, UL 651A, UL 1990, Bellcore GR-356, CSA C22.2 No. 327-18			
INSTALLATION TYPES	Plow, Trench, Directional Bore, Direct Burial, Tray Installations, Subdivided Conduit, Aerial			
COLORS	Blue, Orange, Green, Brown, Grey, White, Red, Black, Yellow, Lilac, Pink, Aqua, Terra Cotta, Lime Green, or custom colors with optional stripes			
CONDUIT MARKINGS	Permanent marking along conduit includes: material, relevant standards, production info, and sequential feet or meter markings. Custom options available.			
OPTIONS				
CO-EXTRUDED LINING	SILICORE® ULF (Ultra-Low Friction) is co-extruded inside the HDPE wall creating a slick, permanent, interior lining. With a coefficient of friction 60% lower than standard HDPE conduit without the aid of wet lubricants, SILICORE® ULF exhibits no loss in performance over time or in extreme temperature conditions.			
PRE-INSTALLED TAPE	Factory pre-installed Bull-Line [™] Pull Tape with EVEN-LOAD [™] ensures extra slack at any access point throughout the reel. Available 500lb–6,000lb tensile strength or locatable.			
PRE-INSTALLED CABLE	Cable can be factory pre-installed in conduit			
UV PROTECTANT	Available for UV exposure applications (Aerial, Lashed, or External Tray)			

REEL SPECIFICATIONS				
REEL SIZE	STANDARD LENGTH	REEL TYPE		
66 x 46 in	1000 ft	Steel		
83 x 46 in	2000 ft	Steel		
102 x 46 in	4000 ft	Steel		

PRODUCT COMPLIANCE

We offer an extensive portfolio of US-made conduit products and accessories that conform with several domestic preference standards, including Buy America (BAA), Build America, Buy America (BABA), and DOT Buy American requirements. Any products including a locate wire or preinstalled cables, will need to be specifically evaluated. Fire Retardant Resins may also require additional evaluation to meet program guidelines. Please contact your Dura-Line representative for more information.

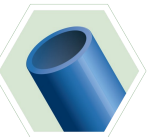


† Safe working pull strength is calculated at 80% of tensile or breaking strength * Unsupported Bend Radius guidelines should be followed during the installation process. The Supported Bend Radius are post-installation measurements.





2024-11-08 14:53:317

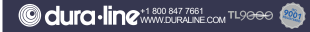


SMOOTHWALL RECOMMENDED ACCESSORIES

2" SCH 40

2" SHUR-LOCK II		2" CLEAR-LOCK		2" REDI-LOCK	
Quantity: 10 Packaging: Case Part Number: 20000123		Quantity: 15 Packaging: Each Part Number: 20005097	ø,	Quantity: 10 Packaging: Case Part Number: 20005477	
ROTARY CONDUIT CUTTER 0.75"	TO 2.625"	RATCHET CUTTER FOR 2.00" OD CONDUIT		CONDUIT SLITTER	
Quantity: 1 Packaging: Each Part Number: 20001924	5	Quantity: 1 Packaging: Each Part Number: 20001803		Quantity: 1 Packaging: Each Part Number: 20005686	
2.00" SDR FLAT VINYL END CAP 2.375" OD		2.00" SDR TAPERED VINYL END CAP 2.375" OD			
2.00" SDR FLAT VINYL END CAP 2		2.00" SDR TAPERED VINYL END C.	AP 2.375" OD	2.00" EXPANSION PLUG 1.834"	- 2.386" ID
2.00" SDR FLAT VINYL END CAP 2 Quantity: 1 Packaging: Each Part Number: 20001815	.375" OD	2.00" SDR TAPERED VINYL END C Quantity: 1 Packaging: Each Part Number: 20001740	AP 2.375" OD	2.00" EXPANSION PLUG 1.834" Quantity: 50 Packaging: Each Part Number: 20001870	- 2.386" ID
Quantity: 1 Packaging: Each		Quantity: 1 Packaging: Each		Quantity: 50 Packaging: Each	- 2.386" ID

† Safe working pull strength is calculated at 80% of tensile or breaking strength * Unsupported Bend Radius guidelines should be followed during the installation process. The Supported Bend Radius are post-installation measurements.





2024-11-08 14:53:31Z