



CDT Underground, LLC.

902 North Junett  
Tacoma, WA. 98406  
253 677-3478

## HDPE RIBBED IN/OUT CONDUIT

CDT Underground, LLC., provides HDPE Ribbed inside wall and outside wall conduit. This specialized conduit is intended for use in underground installation into main conduit, open trench and directional bore applications.

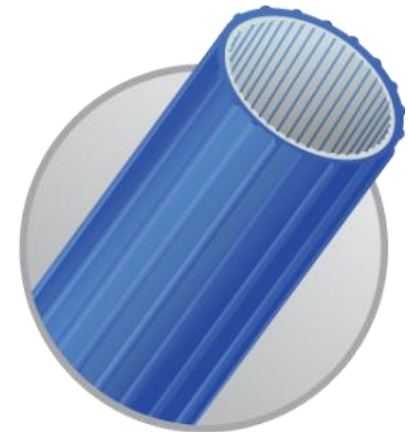
HDPE Ribbed In/Out Conduit reduces surface contact between inside walls and the cable during cable placement and reduces pull stress when installing into a main conduit. Ribbed In/Out is available in sizes 1" to 2" in continuous lengths on reels or coils in numerous colors and stripe combinations for ease of identification.

Options available include pre-lubricated inside walls, pre-installed pull tapes and ropes, pre-installed cable-in-conduit and sequential foot or meter markings.

Markets served by CDT include CATV, telecommunications, utility and DOT.

### RIBBED IN/OUT SPECIFICATIONS

DUCT SIZE	TYPE	NOMINAL OD	MIN WALL	MAX WALL	WT/FT (LBS)	WORKING LOAD (lbs)
1"	True SIDR 9	1.274	0.111	0.131	0.190	1,168
1"	SDR 13.5	1.300	0.096	0.116	0.172	1,331
1-1/4"	True SIDR 9	1.580	0.115	0.135	0.247	1,678
1-1/2"	True SIDR 9	1.880	0.157	0.177	0.389	2,226





CDT Underground, LLC.

902 North Junett  
Tacoma, WA. 98406  
253 677-3478

## HDPE SMOOTH OUT/RIBBED IN CONDUIT

CDT Underground, LLC., supplies a HDPE conduit with a smooth outside wall and longitudinal ribbed inside wall. This specialized conduit can be used in open trench, directional bore or pulled into existing main conduit applications.

HDPE Smooth Out/Ribbed In Conduit reduces surface contact between inside walls and the cable during cable placement and reduces pull stress when installing into a main conduit. Smooth Out/Ribbed In conduit is available in sizes 1" to 6" in continuous lengths on reels or coils in numerous colors and stripe combinations for ease of identification.

Options available include pre-lubricated inside walls, pre-installed pull tapes and ropes, pre-installed cable-in-conduit and sequential foot or meter markings and some aerial applications.

Markets served by CDT include CATV, telecommunications, utility and DOT.



