

Dal-Sleeve® 4, 6, 10, & 25 mil Polyethylene Sleeve for Pipe or Tube for Portable Water

Dal-Sleeve is used for corrosion and abrasion protection of potable water lines and tubing (copper, CPVC, and polybutylene or steel piping) in underground installations and penetration of concrete floors and footings.

Available Colors: Blue, Red, Black, Yellow, Clear

UPC Underground Protective Conduit.

For sleeving Copper, Steel, CPVC, PEX Tube & PVC Pipe.

Part No.	Color	Fits Pipe Sizes	Roll Size/Case Qty
DS1234B	Blue	1" (4 mil)	200'/roll 4000'/case
DS1234R	Red	1" (4 mil)	200'/roll 4000'/case
DS123Y	Yellow	1" (6 mil)	200'/roll 4000'/case
DS123R	Red	1" (6 mil)	200'/roll 4000'/case
DS123B	Blue	1" (6 mil)	200'/roll 4000'/case
DS-123BK	Black	1" (6 mil)	200'/roll 4000'/case
DS2-BLUE	Blue	2" (6 mil)	200'/roll 2400'/case
DS-346BLUE	Blue	3-6" (6 mil)	400'/roll 400'/case
DS-123B 10	Blue	1" (10 mil.)	250'/roll 2250' /case
DS-123R 10	Red	1" (10 mil.)	250'/roll /2250'/case
DS-123BLK 10	Black	1" (10 mil.)	250'/roll 2250'/case
DS-123R 25	Red	1/2 - 1"(25 mil.)	100'/roll 900'/case
DS-123B 25	Blue	1/2 - 1"(25 mil.)	100'/roll 900'/case



Installation

GENERAL - The polyethylene sleeve should prevent contact between the pipe or tubing and the surrounding backfill, bedding material, concrete floors, or footings but is not intended to be a completely air-tight and water-tight enclosure. The ends of the sleeve should be secured by duct tape, plastic string or any other material capable of holding the sleeving in place until the backfilling operations or pouring of concrete is completed.

PIPE AND TUBING - Cut the polyethylene sleeve to a length approximately one foot longer than section of pipe or tubing to be protected. Slip the sleeve over the pipe or tube, centering it to provide six inches additional sleeve coverage at each end to protect the pipe or tube. Repair any rips or punctures to the sleeve with another short length of sleeving cut open, wrapped around the pipe and tape. Proceed with installation of the next section of pipe or tubing in the same manner.

EXPOSURE TO SUNLIGHT - Prolonged exposure to sunlight will eventually deteriorate polyethylene film, therefore, exposure to backfilling around wrapped pipe should be kept to a minimum.