Standard Number: **7015.80**Superseding: October 30, 2015
Effective Date: January 6, 2021

Page: 1 of 1

Conduit Spacers for PVC and FG Conduit

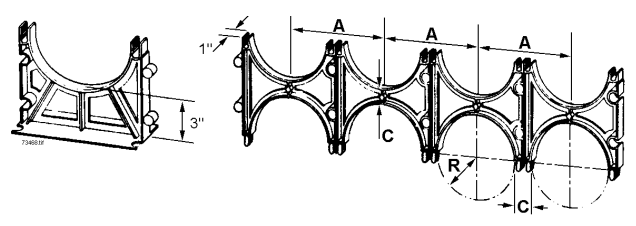


Figure 1. Base Spacer

Figure 2. Intermediate Spacer

Plastic Spacers for Nonmetallic Conduit shall be of the general configuration shown and shall be molded from a general-purpose polystyrene meeting the requirements of ASTM Standard D4549 for Type 1 molding material.

Each unit shall have two lugs for interlocking on one side and bottom, and two mating holes on the other side and top. The lugs shall fit corresponding holes snugly, permitting rapid, secure field assembly of multiple units. Separation between conduits shall be 2 inches for all sizes of spacers.

Reference Specification: ASTM D4549, latest revision.

Stock Unit: EA

	Figure		Nominal Conduit Size	Dimensions in Inches			Approved Manufacturers		
Stock Number		Number		Α	С	R	CalAm	*GS Industries	Kraloy/lpex
ē	734669	2	3	5.6	2.0	1.8	4130-20	158-1	IS4535
intermediate	734670	2	4	6.6	2.0	2.3	4140-20	124-1	IS5535
E.	734680	2	5	7.9	2.0	2.9	4150-20	130-1	IS6035
ij	010447	2	6	8.7	2.0	3.4	4160-20	134-1	IS6535
base	010448	1	3	5.6	2.0	1.8	4030-20	159-1	BS4535
	734690	1	4	6.6	2.0	2.3	4040-20	125-1	BS6636
	734692	1	5	7.9	2.0	2.9	4050-20	131-1	BS6035
	010446	1	6	8.7	2.0	3.4	4060-20	135-1	BS6535

^{*} GS Industries of Bassett, Inc. GS Industries spacers marked "Underground Products" are acceptable.

The items described in this standard are approved for contractor use but NOT for City Light stock.

Manufacturers approved for City Light stock:

- Underground Device Inc. Wunpeece Duc Spacer SERIES
- Cantex 53360xx and 53359xx SERIES
- PWPipe 6268 and 6266 SERIES

In October 2015, this standard was renumbered from 7346.8 to 7015.80.

Standard Coordinator Laura Vanderpool Standards Engineering Supervisor

Division Director Andrew Strong

olShil