

Enables repair of damaged conduit in existing installations with no cutting and splicing of cables.

Sch. 40 Split Duct

This product is not UL Listed Dimensions conform to UL 651 Specification

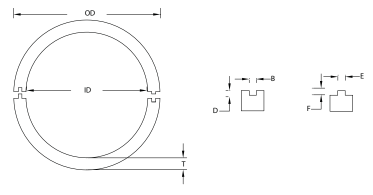
Description	CANTEX Part No.	Size	Approx. Wt/Ft	Feet per Pack	OD (Min)	ID (Min)	T (Min)	B (Min)	D (Min)	E (Min)	F (Min)
Split Duct	A52CAZS	2"	.854	700	2.375"	2.021"	.154"	.071"	.125"	.060"	.125"
Split Duct	A52DAZS	3"	1.746	500	3.440"	3.008"	.216"	.080"	.125"	.074"	.125"
Split Duct	A52EAZS	4"	2.456	290	4.435"	3.961"	.237"	.080"	.125"	.074"	.125"

Dimensions are nominal

CAO Type C Split Duct

Description	CANTEX Part No.	Size	Approx. Wt/Ft	Feet per Pack	OD (Min)	ID (Min)	T (Min)	B (Min)	D (Min)	E (Min)	F (Min)
Split Duct	A94EAZS	4"	1.523	320	4.350"	3.961"	.150"	.080"	.125"	.074"	.125"

Dimensions are nominal



Suggested Installation Instructions

- 1) Position one 10' section beneath the cable.
- 2) Cut another section in half, align with end of 10' section over the cable and snap into place.
- 3) Apply strap approximately 1' from each end of the 5' section.
- 4) Butt another 10' section tightly to the end of the 5' section over the cable, snap the sections together and apply a length of tape around both sections covering the butted joint.
- 5) Apply another strap approximately 1' beyond the taped joint.
- 6) Butt another 10' section tightly to the end of the 10' section under the cable. Tape the joint and apply a strap approximately 1' on both sides of the joint.
- 7) Repeat procedure for length of project.