

Get a Quote

**Request Catalog** 

HOME PRODUCTS ▼ COMPANY PRODUCT DEMO PRODUCT SPECS ▼ FAQ CONTACT

# 45° Split Sweeps

#### For making bends in the ground or for risers out of the ground.

CRS's SPLIT SWEEPS are industry leading sweeps manufactured from CRS's SPLIT CONDUIT. They are great for 45 degree turns in the ground or for 45 degree risers coming up out of the ground. Just as with the SPLIT CONDUIT, when snapped together, the unique interlocking design of the SPLIT SWEEPS creates a smooth, tight seal protecting the cable of fiber optics from weathering.

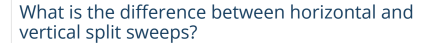
CRS's  $45\hat{A}^\circ$  SPLIT SWEEPS are ETL listed\* and meet the standards and specifications of UL 651.

No tape, plastic or metal straps are needed to seal or provide extra strength to the SPLIT SWEEPS.

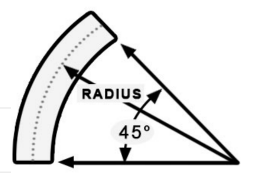
Please note that it is necessary to use CRS SPLIT COUPLINGS and/or SPLIT ADAPTER COUPLINGS to connect the sweeps to our SPLIT CONDUIT or to standard PVC pipe.

<sup>\*</sup> The ETL listing does not apply to our Type C and 1 inch Sch. 40 products.









#### SCH 40 24" RADIUS 45° SPLIT SWEEPS

	1" PART #	1.25" PART #	1.5" PART #	2" PART #	2.5" PART #	3" PART #	4" PART #	5" PART #	6" PART #
Horizontal	S1F24H45	S125F24H45	S15F24H45	S2F24H45	S25F24H45	S3F24H45	S4F24H45	N/A	N/A
Vertical	S1F24V45	S125F24V45	S15F24V45	S2F24V45	S25F24V45	S3F24V45	S4F24V45	N/A	N/A

# SCH 40 36" RADIUS 45° SPLIT SWEEPS





**Request Catalog** 

HOME	COMPANY	PRODUCT DEMO	FAQ	CONTACT

#### SCH 80 24" RADIUS 45° SPLIT SWEEPS

	2" PART #	4" PART #
Horizontal	S2F8024H45	S4F8024H45
Vertical	S2F8024V45	S4F8024V45

#### TYPE C 24" RADIUS 45° SPLIT SWEEPS

	4" PART #
Horizontal	N/A
Vertical	SCD4F24V45

#### SCH 80 36" RADIUS 45° SPLIT SWEEPS

	2" PART #	4" PART #
Horizontal	S2F8036H45	S4F8036H45
Vertical	S2F8036V45	S4F8036V45

### TYPE C 36" RADIUS 45° SPLIT SWEEPS

	4" PART #
Horizontal	SCD4F36H45
Vertical	SCD4F36V45

# About Us

Conduit Repair Systems, Inc. manufactures split conduit and other related split duct products for electrical, cable TV, and communications applications. Our company is headquartered in St. George, Utah, Located about 100 miles North East of Las Vegas, Nevada. We formally began business operations in 1995 and have steadily grown ever since.

# **NEWSLETTER**