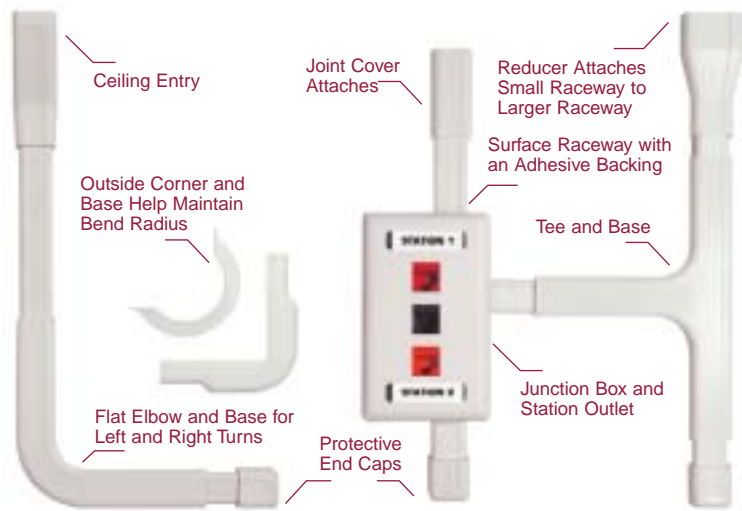
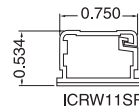
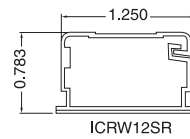
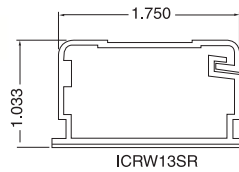




Surface Raceway



RACEWAY CROSS SECTION DIMENSIONS



Installation Benefits

- Vinyl Material Can Be Painted to Match Any Décor and Can Be Cut and Trimmed to Fit Any Application
- Snap-In Latch Can Be Opened Many Times without Cracking and Discoloring
- Adhesive Backing Provides for a Secure and Permanent Placement
- Designed for CAT 5e, CAT 6, Voice and Fiber Cable



ICRW11SRWH

Raceway Section - Narrow

Available in 6 and 8 foot lengths, this 3/4 inch by 1/2 inch single channel raceway provides a suitable solution for routing low voltage and fiber optic cabling along walls. The one piece design allows for an easy installation even when filled to capacity. Accommodates a wide variety of outlet boxes, see F-4.

PART NUMBER DESCRIPTION

ICRW11SRxx* Raceway, 3/4 in. W x 1/2 in. H, 6-ft. length, 20 pcs./box

ICRW118Rxx* Raceway, 3/4 in. W x 1/2 in. H, 8-ft length, 20 pcs./box

*xx = IV, WH



ICRW12SRIV

Raceway Section - Medium

Available in 6 and 8 foot lengths, this 1 1/4 inch width by 3/4 inch height single channel raceway is made available for installations with the need for higher fill capacities. It is designed with the same durable material and share the same features as the small sections. Accommodates a wide variety of outlet boxes, see F-4.

PART NUMBER DESCRIPTION

ICRW12SRxx* Raceway, 1 1/4 in. W x 3/4 in. H, 6-ft. length, 20 pcs./box

ICRW128Rxx* Raceway, 1 1/4 in. W x 3/4 in. H, 8-ft length, 20 pcs./box

*xx = IV, WH



ICRW13SRIV

Raceway Section - Wide

When there is a need for an even higher fill capacity, turn to the 1 3/4 inch width by 1 inch height raceway section which is also available in 6 and 8 foot lengths. All sections have a latching design and are tamper resistant for use in schools, universities and offices. Accommodates a wide variety of outlet boxes, see F-4.

PART NUMBER DESCRIPTION

ICRW13SRxx* Raceway, 1 3/4 in. W x 1 in. H, 6-ft. length, 20 pcs./box

ICRW138Rxx* Raceway, 1 3/4 in. W x 1 in. H, 8-ft length, 20 pcs./box

*xx = IV, WH

