



Table of Contents

Surface Raceway

Raceway Sections	84
------------------------	----

Raceway Fittings

Flat Elbows 90°	85
Tees	85
Outside Corner Covers	85
Inside Corner Covers	85
Joint Covers	85
Reducers	85
Ceiling Entries and Mounting Clips	85
End Caps	85

Raceway Boxes & Station Outlets

Mounting Boxes	86
Junction Boxes	86
Surface Mount Boxes	86
Elite Multi-Media Boxes	86

Raceway Tools

Raceway Cutting Tool	84-85
----------------------------	-------

Raceway

Raceway

Raceway System

Save with ICC™

The raceway system solution offers flexibility in routing copper and fiber optic cables between work area outlets

All components of the raceway system are designed to maintain a minimum one inch bend radius for both copper and fiber optic cables

Inside Corner Cover and Base

Ceiling Entry



Straight Section

Tee and Base

Station Outlet

Reducer

Typical Fill Capacities

Raceway	CAT 6 4-Pair	CAT 5e 4-Pair	CAT 5e 4-Pair, ScTP	Shielded 26AWG	25-Pair
3/4"	2	4	2	3	2
1 1/4"	6	10	6	7	5
1 3/4"	14	21	13	15	10



Raceway Section - 3/4"

ICRW11SRxx* 6 ft. length, 20 pcs./box

ICRW118Rxx* 8 ft. length, 20 pcs./box

- 3/4 in. width x 1/2 in. height

*xx = IV, WH
○ ○



Raceway Section - 1 1/4"

ICRW12SRxx* 6 ft. length, 20 pcs./box

ICRW128Rxx* 8 ft. length, 20 pcs./box

- 1 1/4 in. width x 3/4 in. height

*xx = IV, WH
○ ○



Raceway Section - 1 3/4"

ICRW13SRxx* 6 ft. length, 20 pcs./box

ICRW138Rxx* 8 ft. length, 20 pcs./box

- 1 3/4 in. width x 1 in. height

*xx = IV, WH
○ ○

Save with ICC™ Customize surface raceway to accommodate any installation requirement!



Make Cutting and Trimming Easy!

ICC's raceway products are easy to cut, trim, and can be painted in order to create a custom look! Perfect for use in open architectural environments, these raceway products blend with most office décor. Its multi-media capability allows for data, voice, audio, and video application. This provides the flexibility needed regardless of the environment. Suitable for use in hospitals, schools, commercial, and much more! Made of 94V-0 rigid vinyl for low-voltage (under 50V) communication cabling.



Part Number	Description
ICACSTPE60	Raceway Cutting Tool



Organize Office and Work Areas



Incorporate a Wide Variety of Media



Maintains Cable Bend Radius

Surface Raceway

Raceways can incorporate a wide variety of media, including UTP, STP, ScTP, coaxial, audio, video, and fiber optic cabling

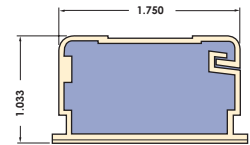
ICC's surface raceway utilize a one-piece adhesive back design with an integrated latching system for quick changes and easy installations



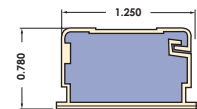
One-piece Latching System!

One-piece design incorporates highly flexible integrated hinge with self-locking latch and can be accessed as often as necessary without cracking or discoloring

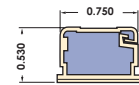
Raceway Cross Section Dimensions



ICRW13SR



ICRW12SR



ICRW11SR



Flat Elbow 90°

ICRW11EOxx* 3/4 in., 10 pcs.
ICRW12EOxx* 1 1/4 in., 10 pcs.
ICRW13EOxx* 1 3/4 in., 10 pcs.

*xx = IV, WH
○○



Flat Elbow 90° and Base

ICRW11EBxx* 3/4 in., 10 sets
ICRW12EBxx* 1 1/4 in., 10 sets
ICRW13EBxx* 1 3/4 in., 10 sets

*xx = IV, WH
○○



Tee

ICRW11TOxx* 3/4 in., 10 pcs.
ICRW12TOxx* 1 1/4 in., 10 pcs.
ICRW13TOxx* 1 3/4 in., 10 pcs.

*xx = IV, WH
○○



Tee and Base

ICRW11TBxx* 3/4 in., 10 sets
ICRW12TBxx* 1 1/4 in., 10 sets
ICRW13TBxx* 1 3/4 in., 10 sets

*xx = IV, WH
○○



Outside Corner Cover

ICRW11OCxx* 3/4 in., 10 pcs.
ICRW12OCxx* 1 1/4 in., 10 pcs.
ICRW13OCxx* 1 3/4 in., 10 pcs.

*xx = IV, WH
○○



Outside Corner Cover and Base

ICRW11OBxx* 3/4 in., 10 sets
ICRW12OBxx* 1 1/4 in., 10 sets
ICRW13OBxx* 1 3/4 in., 10 sets

*xx = IV, WH
○○



Inside Corner Cover

ICRW11ICxx* 3/4 in., 10 pcs.
ICRW12ICxx* 1 1/4 in., 10 pcs.
ICRW13ICxx* 1 3/4 in., 10 pcs.

*xx = IV, WH
○○



Joint Cover

ICRW11JCxx* 3/4 in., 10 pcs.
ICRW12JCxx* 1 1/4 in., 10 pcs.
ICRW13JCxx* 1 3/4 in., 10 pcs.

*xx = IV, WH
○○



Reducer

ICRW11ROxx* 1 1/4 in. to 3/4 in.
ICRW12ROxx* 1 3/4 in. to 3/4 in.
ICRW13ROxx* 1 3/4 in. to 1 1/4 in.
10 pcs./ea.

*xx = IV, WH
○○



Ceiling Entry and Mounting Clip

ICRW11CExx* 3/4 in., 10 sets
ICRW12CExx* 1 1/4 in., 10 sets
ICRW13CExx* 1 3/4 in., 10 sets

*xx = IV, WH
○○



End Cap

ICRW11ECxx* 3/4 in., 10 pcs.
ICRW12ECxx* 1 1/4 in., 10 pcs.
ICRW13ECxx* 1 3/4 in., 10 pcs.

*xx = IV, WH
○○



Raceway Cutting Tool

ICACSTPE60

Ratcheted raceway cutting tool, for cutting ICC surface raceway

Raceway

Save with ICC™ Integrate mounting and surface mount boxes to surface raceway!



Install workstation outlets throughout the raceway system using ICC mounting boxes and surface mount boxes

Mounting boxes and surface mount boxes have knockouts on all sides for raceway sections

All knockouts can be easily removed with pliers to accommodate all ICC raceway sizes



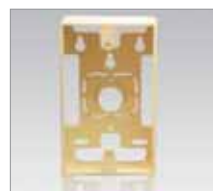
Easy to install, ICC's raceway products provide a clean and secure system in any open architecture environment

Mounting boxes are the same size as single and double gang standard NEMA electrical boxes and accept all ICC faceplates

Complete the Solution!



Surface Raceway Page 84



Mounting Box
IC107MRSxx*
Single, 1-piece design

*xx = IV, WH
○ ○



Mounting Box
IC107MRDxx*
Double, 1-piece design

*xx = IV, WH
○ ○



Junction Box
ICACSMBSxx*
Single, 2-piece design

*xx = IV, WH
○ ○



Junction Box
ICACSMBDxx*
Double, 2-piece design

*xx = IV, WH
○ ○



Multi-Media Box
IC108MMBxx*
1 front and 6 side bezel openings

*xx = IV, WH
○ ○



Euro Style Box
IC108CE1xx*
1 front bezel opening

*xx = IV, WH
○ ○



Surface Mount Box
IC108SB1xx*
1-Port with station ID

*xx = IV, WH
○ ○



Surface Mount Box
IC108SB2xx*
2-Port with station ID

*xx = IV, WH
○ ○



Surface Mount Box
IC108SB4xx*
4-Port with station ID

*xx = IV, WH
○ ○



Surface Mount Box
IC108SB6xx*
6-Port with station ID

*xx = IV, WH
○ ○



Surface Mount Box
IC108SB6xx*
6-Port with station ID

*xx = IV, WH
○ ○

Helpful Tips: Make sure to integrate surface raceway to the correct product knockout size!

