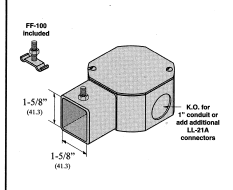
# VERSABAR CORPORATION RACEWAY FEED DEVICES





Wt. "C" 160 Lbs. (73 kg.)

#### **Raceway End Box Assembly**

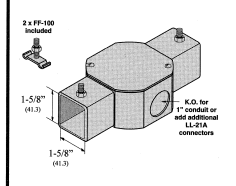


STEEL K.O. BOXES ARE LISTED BY MANUFACTURER LL-21A COUPLING DEVICE LISTED BY VERSABAR

VJB-2

Wt. "C" 210 Lbs. (95 kg.)

#### **Raceway Straight Box Assembly**

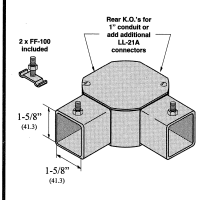


STEEL K.O. BOXES ARE LISTED BY MANUFACTURER LL-21A COUPLING DEVICE LISTED BY VERSABAR

VJB-3

Wt. "C" 210 Lbs. (95 kg.)

#### **Raceway Corner Box Assembly**

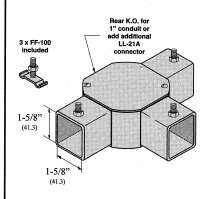


STEEL K.O. BOXES ARE LISTED BY MANUFACTURER LL-21A COUPLING DEVICE LISTED BY VERSABAR

### VJB-4

Wt. "C" 260 Lbs. (118 kg.)

#### Raceway 3 Way Box Assembly

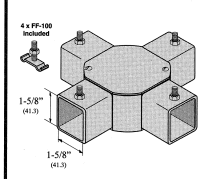


STEEL K.O. BOXES ARE LISTED BY MANUFACTURER LL-21A COUPLING DEVICE LISTED BY VERSABAR

## VJB-5

Wt. "C" 3.15 Lbs. (1.43 kg.)

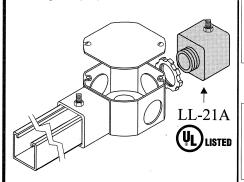
#### Raceway 4 Way Box Assembly



STEEL K.O. BOXES ARE LISTED BY MANUFACTURER LL-21A COUPLING DEVICE LISTED BY VERSABAR

#### Raceway Box Versatility

Make additional connections
Through any open K.O. with LL-21A



STEEL K.O. BOXES ARE LISTED BY MANUFACTURER LL-21A COUPLING DEVICE LISTED BY VERSABAR

## EB-19A, 3/4 & 1/2

#### **Raceway Conduit Connector**

EB-19A1/2 Wt. "C" 98Lbs. (44 kg.)

EB-19A3/4 Wt. "C" 95Lbs. (43 kg.)

4-5/8"
(117)

Raceway supporting conduit connector. Fraction indicates conduit size. Furnished with 1/4"x1/2" set screw and mounting hardware for connection to channel.

Casting thread is for 3/4" conduit, reducer will be

supplied for 1/2" conduit if ordered as EB-19A1/2

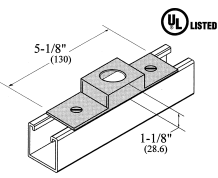
1-1/8"

(28.6)

## EB-20A, 3/4 & 1/2

#### **Raceway Conduit Connector**

EB-20A1/2 or 3/4 Wt. "C" 25Lbs. (11 kg.)

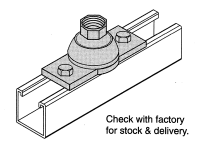


Non load bearing conduit connector. Fraction indicates conduit size. Furnished with mounting hardware for connection to channel. Please specify conduit size.

## **EB-25A**

Wt. "C" 71 Lbs. (32 kg.)

# Raceway Conduit Swivel Connector fits 1/2" or 3/4" conduit thread



Neck is threaded for 3/4" conduit, but reducer is included for 1/2" conduit. Also includes mounting hardware for connection to channel.