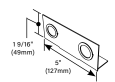
# AL5200 SERIES™ RACEWAY

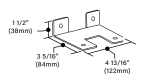
## **AL5200 Series Raceway Ordering Information (continued)**

## AL5210B1, AL5210B2, AL5210B3 Entrance End Fitting



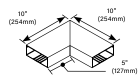
With single or multiple concentric 1/2" and 3/4" trade size KOs for conduit connections. (AL5210B1 and AL5210B3, not shown,have one and three double KOs respectively.)

## **AL5217A Internal Corner Coupling**



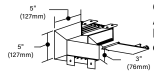
Connects two raceway sections to form an internal 90° turn in a raceway run.

#### **AL5211 Flat Elbow**



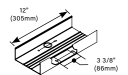
Makes a 90° flat turn in a raceway run. Includes two pairs of AL5201 Couplings.

#### AL5217N Inverted Internal Elbow



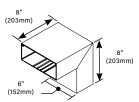
Connects a vertical run of AL5200 Series Raceway with a horizontal overhead run with its cover facing up.

#### **AL5214 Wall Box Connector**



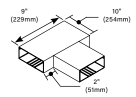
Feeds raceway from a wall-mounted outlet box. Rectangular hole cut or concentric 1/2" and 3/4" trade size KOs. Couplings included.

#### **AL5218 External Elbow**



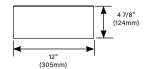
Makes a 90° external turn in a raceway run. Includes two pair of AL5201 Couplings.

#### AL5215 Tee



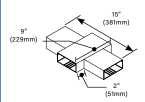
Branch connection of two runs of AL5200 Series Raceway. Includes three pairs of AL5201 Couplings.

## AL5246-B Blank Cover



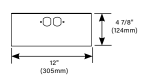
Covers a 12" (305mm) section of raceway.

#### **AL5216 Cross Fitting**



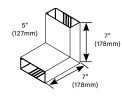
Cross through connection in a raceway run. Includes four pairs of AL5201 Couplings.

## **AL5246-D Duplex Receptacle Cover Plate**



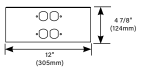
Mounts standard duplex devices to cover.

## **AL5217 Internal Elbow**



Makes 90° internal corner in a raceway run. Includes two pairs of AL5201 Couplings.

#### **AL5246-DD Double Duplex Cover Plate**



Installs I5A and 2OA duplex receptacles or duplex style communication devices.