

# Bruno

## Pattern Connector Dimensions

Type:

Project:



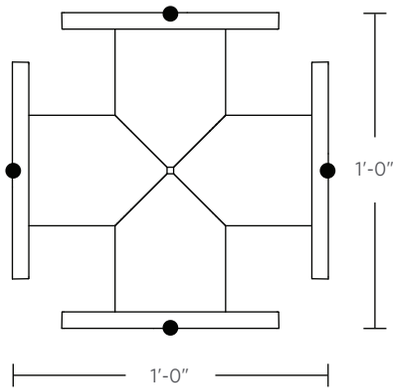
**CORNERS/TENONS**

8" x 2" Rectangular

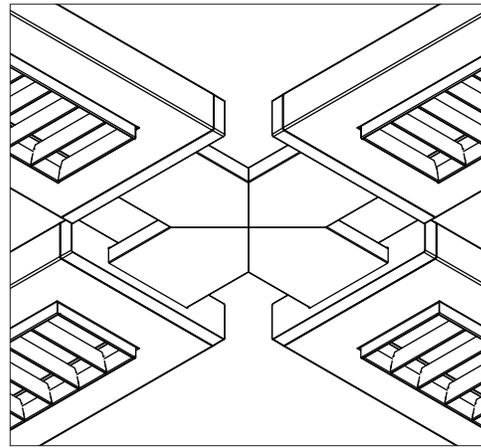
### CONNECTOR DIMENSIONS

#### BRM CNRX

##### "X" CONFIGURATION



NOT AVAILABLE WITH ON TENON MOUNT (OTM)

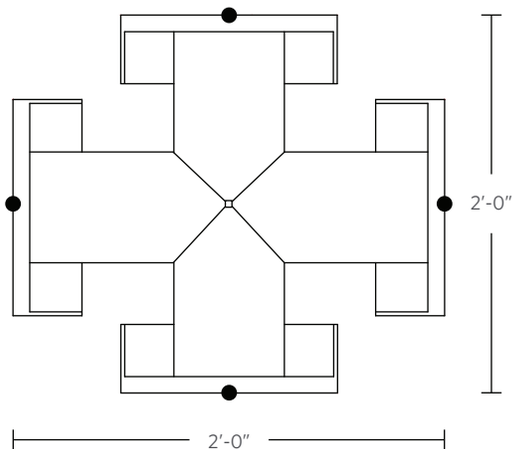


**Key:**

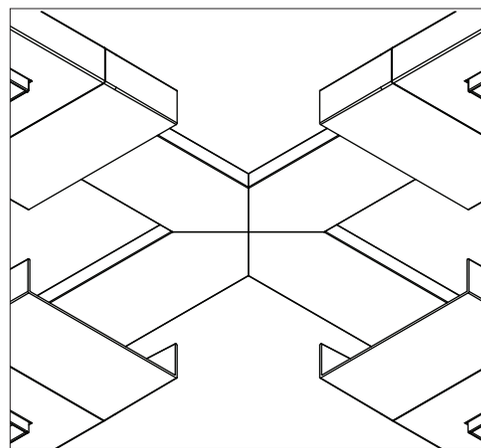
● Support or feed location

#### BRM CNRX SCEP

##### "X" CONFIGURATION WITH SCULPTURED END CAP



NOT AVAILABLE WITH ON TENON MOUNT (OTM)



**Construction**

Endcap is die cast aluminum. Joiner bracket is 14 gauge sheet metal. "X" configuration is extruded aluminum tubing.

**Note:**

Special configurations available. Consult factory.

# Bruno

## Pattern Connector Dimensions

Type:

Project:



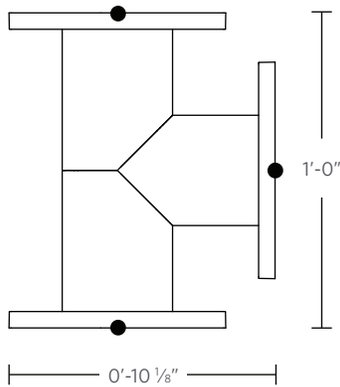
**CORNERS/TENONS**

8" x 2" Rectangular

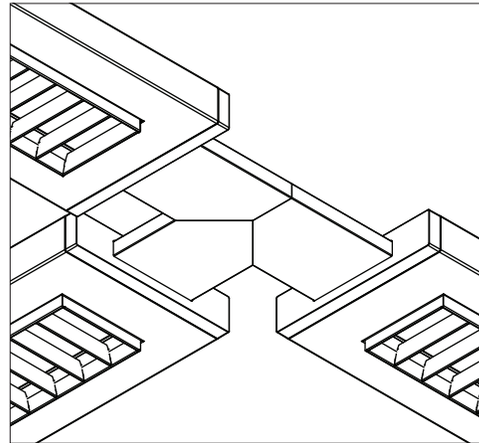
### CONNECTOR DIMENSIONS

#### BRM CNRT

"T" CONFIGURATION



NOT AVAILABLE WITH ON TENON MOUNT (OTM)

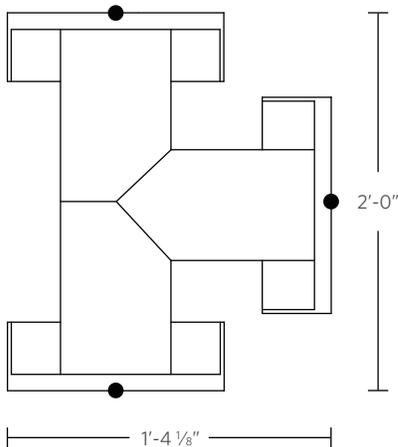


**Key:**

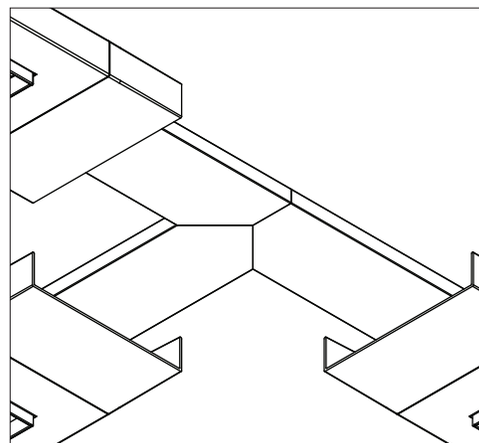
● Support or feed location

#### BRM CNRT SCEP

"T" CONFIGURATION WITH SCULPTURED END CAP



NOT AVAILABLE WITH ON TENON MOUNT (OTM)



#### Construction

Endcap is die cast aluminum. Joiner bracket is 14 gauge sheet metal. "T" configuration is extruded aluminum tubing.

#### Note:

Special configurations available. Consult factory.

# Bruno

## Pattern Connector Dimensions

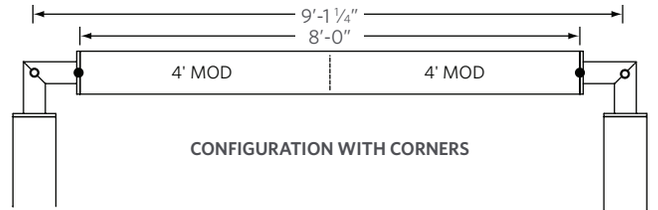
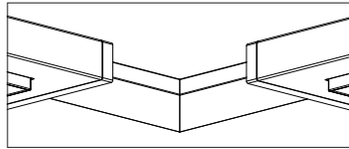
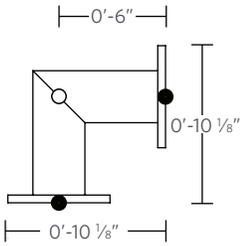
Type:

Project:

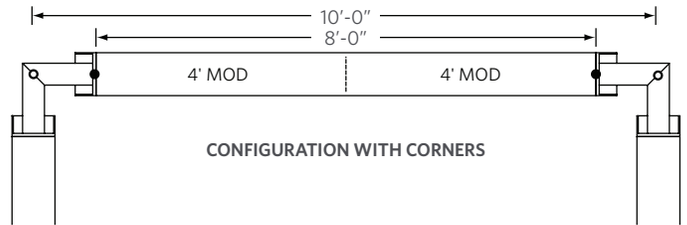
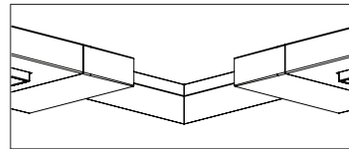
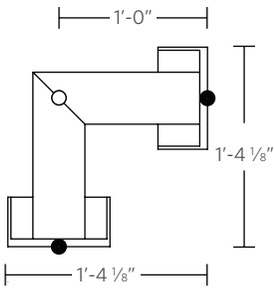
**CORNERS/TENONS** 8" x 2" Rectangular

### CORNER ASSEMBLY

**BRM CNR**

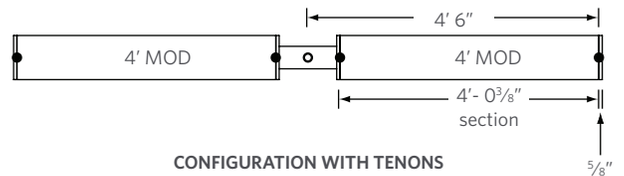
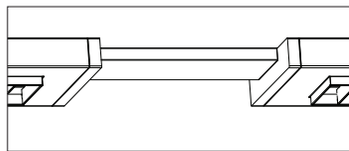
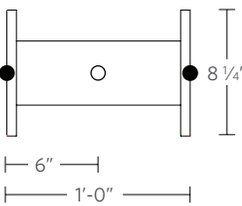


**BRM CNR SCEP — CORNER WITH SCULPTURED END CAP**

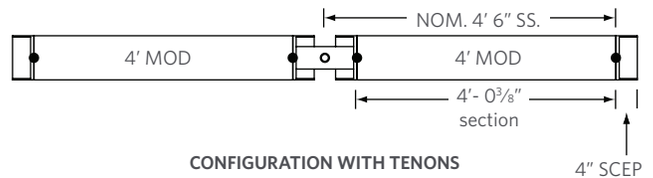
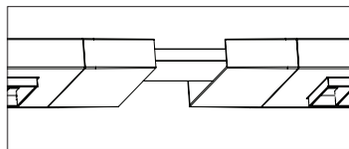
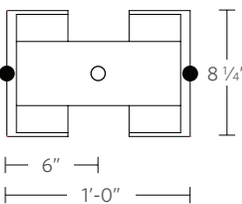


### TENON ASSEMBLY

**BRM TNN**



**BRM TNN SCEP — TENON WITH SCULPTURED END CAP**



**Construction**

Endcap is die cast aluminum. Joiner bracket is 14 gauge sheet metal. Corner is extruded aluminum tubing. Tenon is extruded aluminum tubing.

**Note:**

Special configurations available. Consult factory.

**Key:**

- Support or feed locations
- Optional OTM support and feed locations (consult factory)