

Bruno

Pattern Connector Dimensions

Type:

Project:



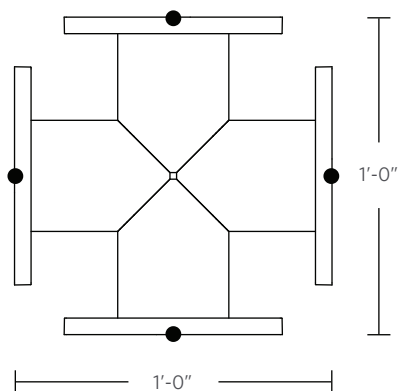
CORNERS/TENONS

8" x 2" Rectangular

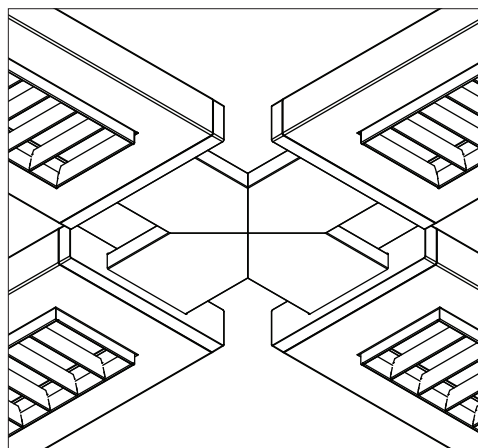
CONNECTOR DIMENSIONS

BRM CNRX

"X" CONFIGURATION



NOT AVAILABLE WITH ON TENON MOUNT (OTM)

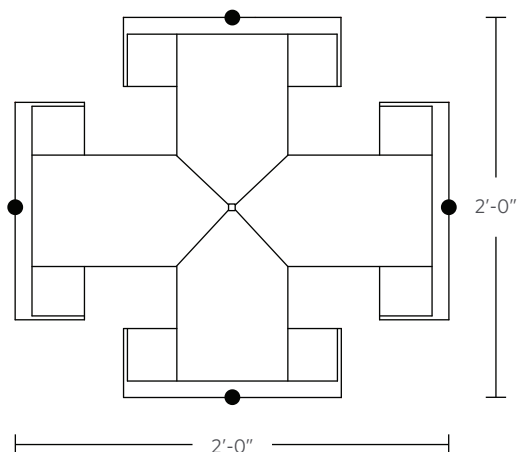


Key:

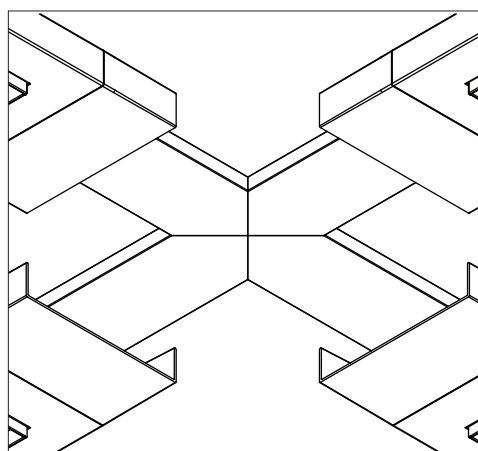
● Support or feed location

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:



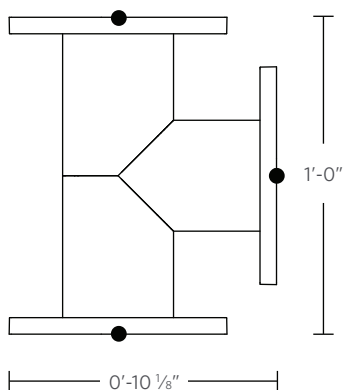
CORNERS/TENONS

8" x 2" Rectangular

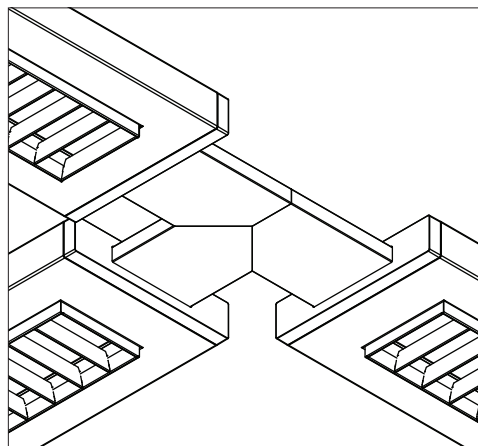
CONNECTOR DIMENSIONS

BRM CNRT

"T" CONFIGURATION



NOT AVAILABLE WITH ON TENON MOUNT (OTM)

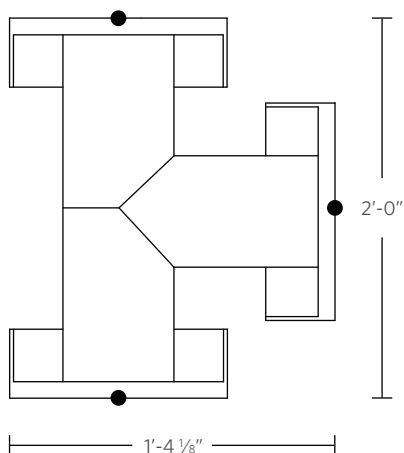


Key:

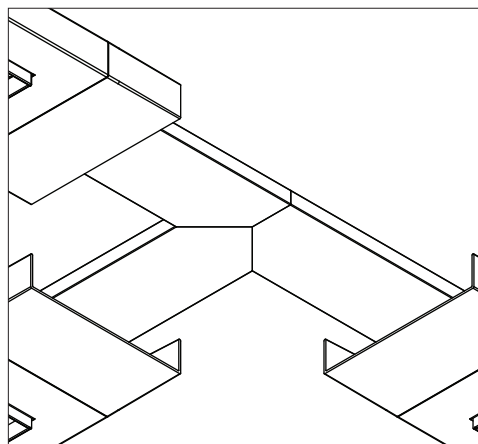
● Support or feed location

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

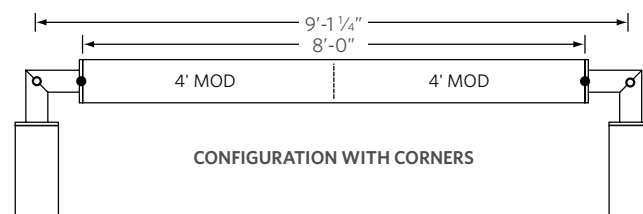
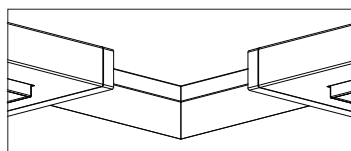
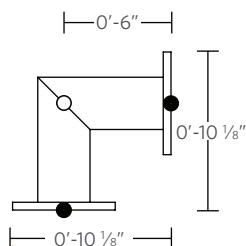
Type:

Project:

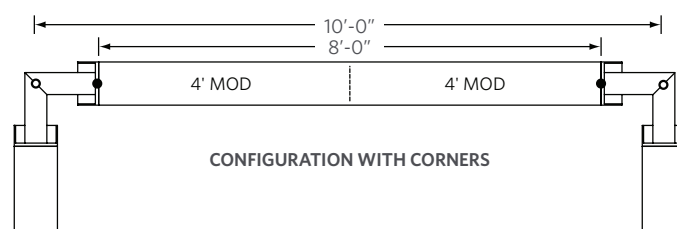
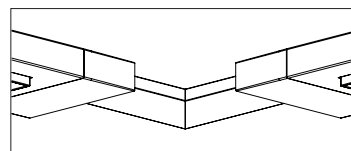
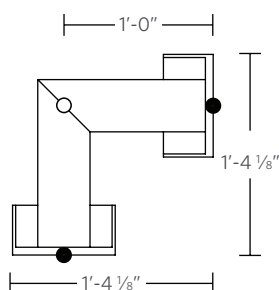
CORNERS/TENONS 8" x 2" Rectangular

CORNER ASSEMBLY

BRM CNR

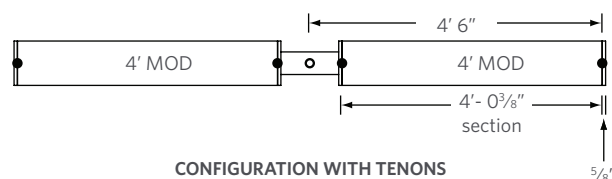
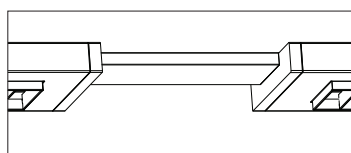
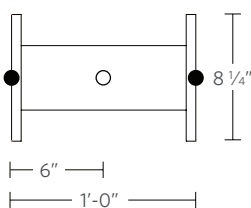


BRM CNR SCEP — CORNER WITH SCULPTURED END CAP

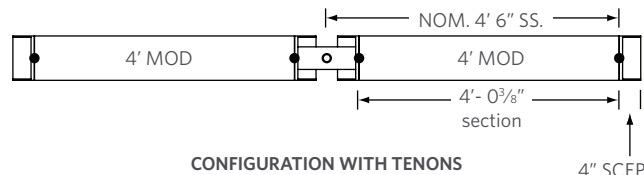
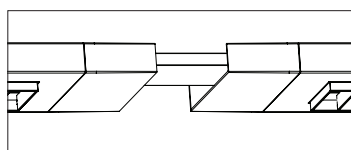
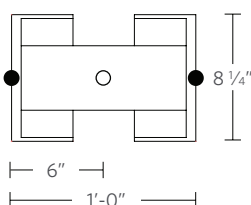


TENON ASSEMBLY

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)