BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

#### **30B-30B** 30mm to 30mm Transition Bracket Assembly

#### **Features:**

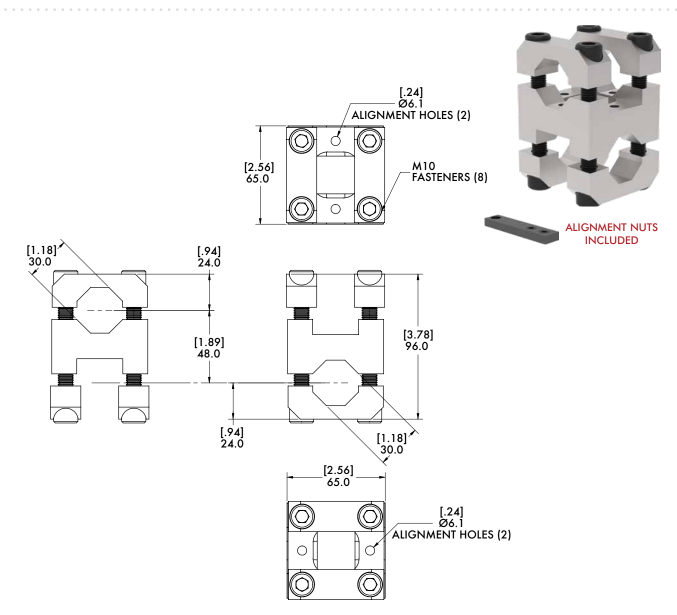
- Connects (2) 30mm extrusions perpendicular to each other.
- · Lightweight, high-strength aluminum design.

#### **Specifications:**

Max.Static Clamp Load: 30mm: 271 Nm [200 ft-lb]

Material: Aluminum





Model Number	Weight	
M-30B-30B-M	.82 kg [1.80 lb]	



32

Weight

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



30B-45B 30mm to 45mm Transition Bracket Assembly

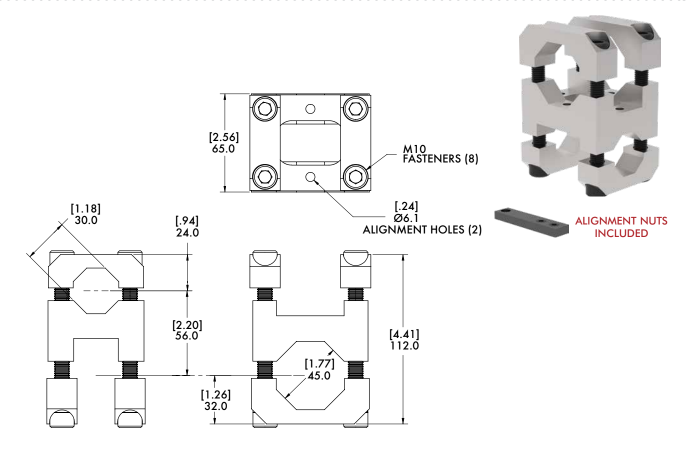


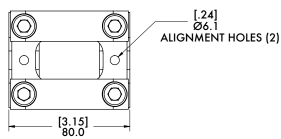
#### **Specifications:**

Max. Static Clamp Load: 45mm: 475 Nm [350 ft-lb] 30mm: 271 Nm [200 ft-lb] Material: Aluminum

#### **Features:**

- Connects 30mm and 45mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design.





Model Number M-30B-45B-M Weight 1.00 kg [2.20 lb]



BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

45B-45B 45mm to 45mm Transition Bracket Assembly

#### **Features:**

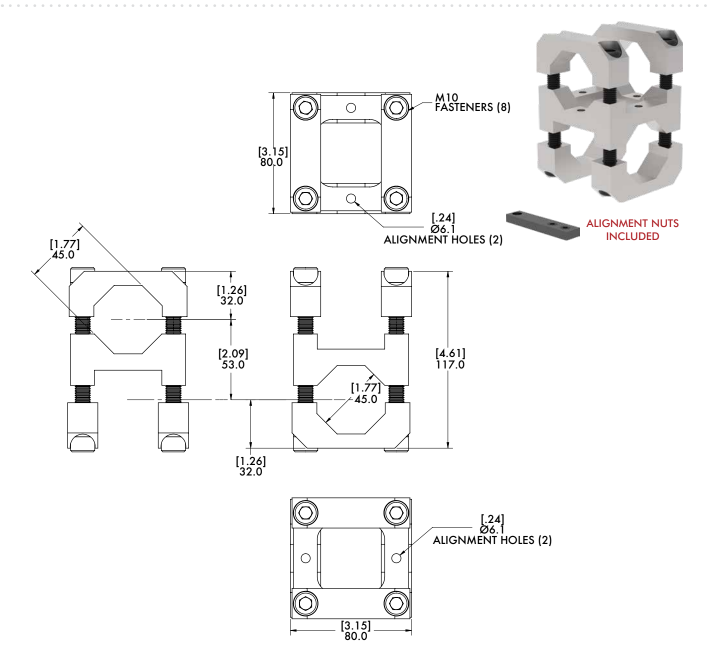
- Connects (2) 45mm extrusions perpendicular to each other.
- · Lightweight, high-strength aluminum design

#### **Specifications:**

Max. Static Clamp Load: 45mm: 475 Nm [350 ft-lb]

Material: Aluminum









34

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



30B-60B 30mm to 60mm Transition Bracket Assembly

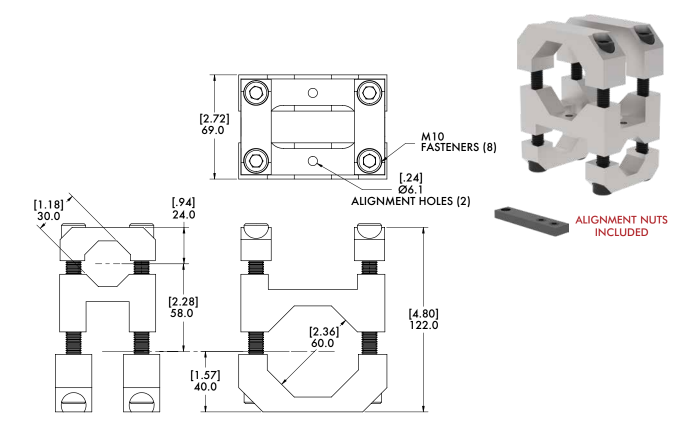


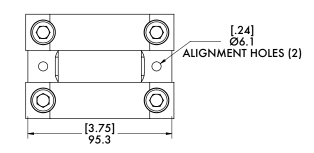
#### **Specifications:**

Max. Static Clamp Load: 60mm: 746 Nm [550 ft-lb] 30mm: 271 Nm [200 ft-lb] Material: Aluminum

#### **Features:**

- Connects 30mm and 60mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design.





Model Number Weight
M-30B-60B-M 1.13 kg [2.50 lb]



BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

45B-60B 45mm to 60mm Transition Bracket Assembly

#### **Features:**

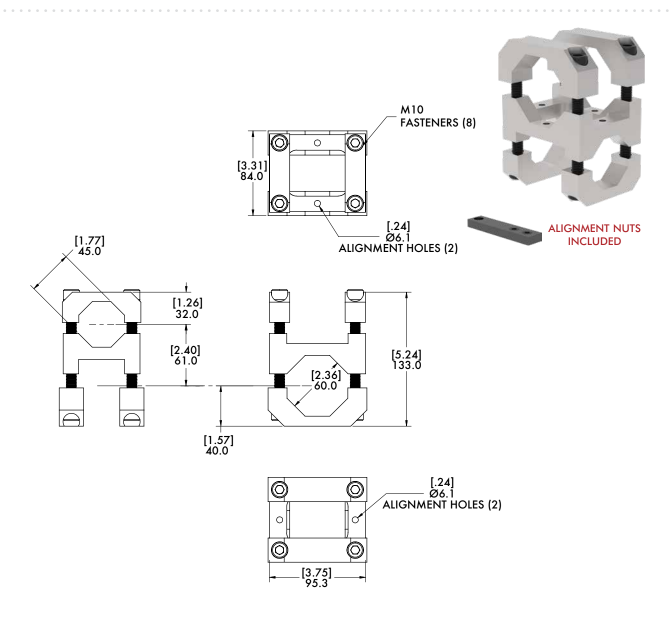
- Connects 45mm and 60mm extrusions perpendicular to each other.
- · Lightweight, high-strength aluminum design.

#### **Specifications:**

Max. Static Clamp Load: 60mm: 746 Nm [550 ft-lb] 45mm: 475 Nm [350 ft-lb]

Material: Aluminum









BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



60B-60B 60mm to 60mm Transition Bracket Assembly

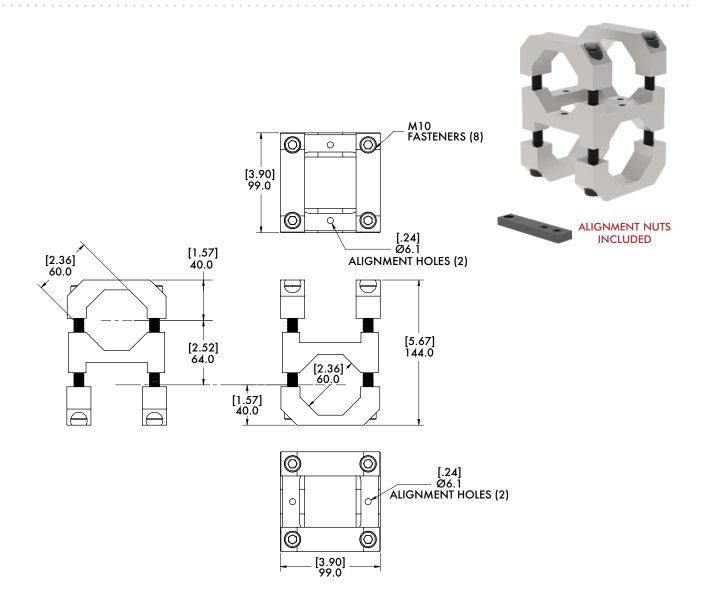


#### **Specifications:**

Max. Static Clamp Load: 60mm: 746 Nm [550 ft-lb] Material: Aluminum

#### **Features:**

- Connects (2) 60mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design





Weight 1.36 kg [3.00 lb]



Body (1)

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

**30B-90B** 30mm to 90mm Transition Bracket Assembly

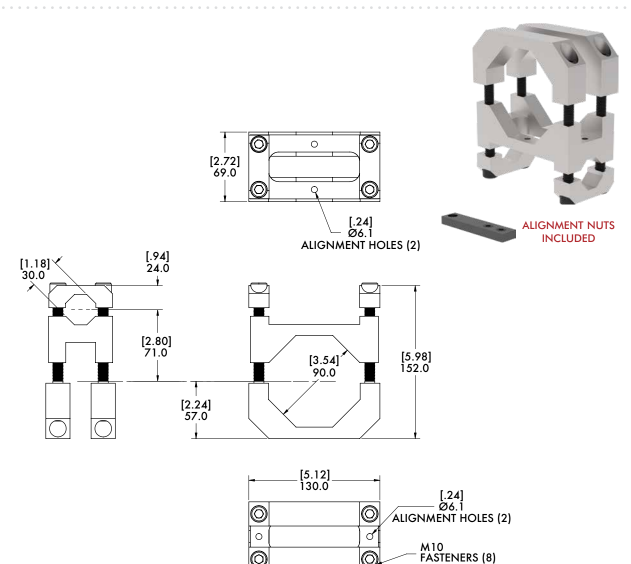
#### **Features:**

- Connects 30 and 90mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design.

#### **Specifications:**

Max. Static Clamp Load: 30mm: 271 Nm [200 ft-lb] 90mm: 746 Nm [550 ft-lb] Material: Aluminum









38

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



#### 45B-90B 45mm to 90mm Transition Bracket Assembly

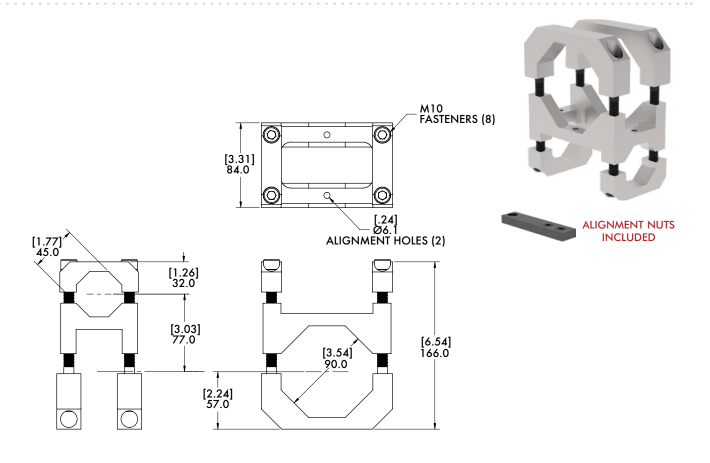


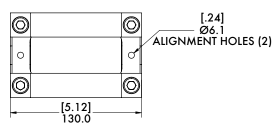
#### **Specifications:**

Max. Static Clamp Load: 45mm: 475 Nm [350 ft-lb] 90mm: 746 Nm [550 ft-lb] Material: Aluminum

#### **Features:**

- Connects 45 and 90mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design.





Model Number	Weight
M-45B-90B-M	1.91 kg [4.21 lb]



BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

60B-90B 60mm to 90mm Transition Bracket Assembly

#### **Features:**

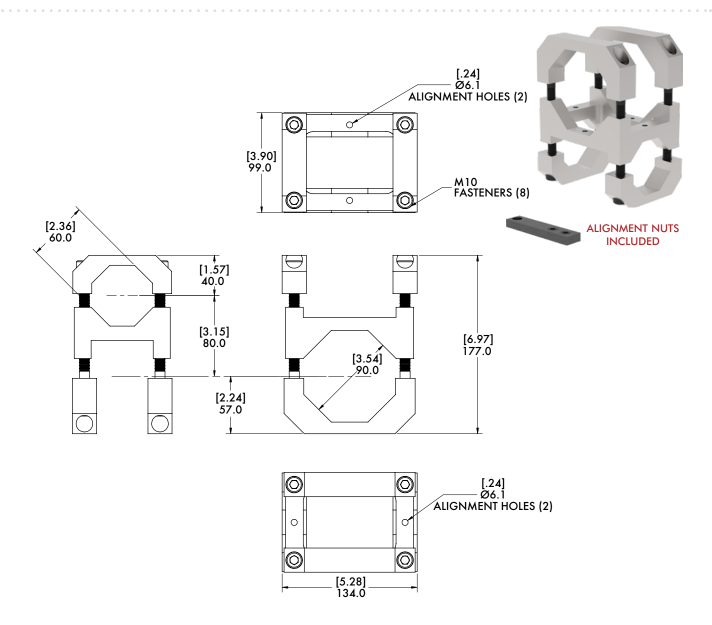
- Connects 60mm and 90mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design.

#### **Specifications:**

Maximum Clamp Load: 60mm and 90mm: 746 Nm [550 ft-lb]

Material: Aluminum









BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



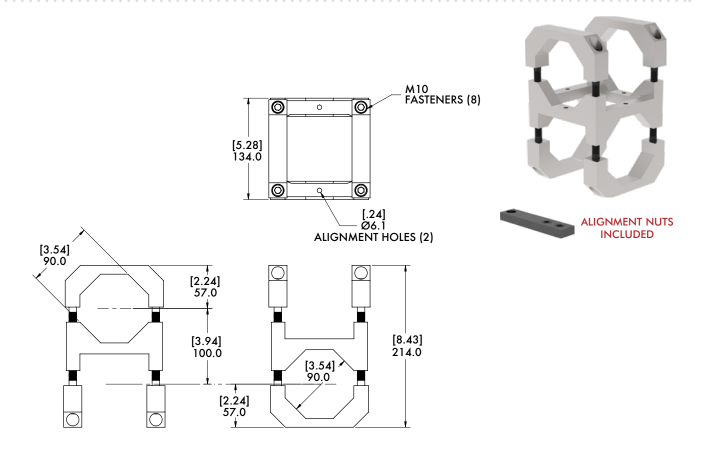
90B-90B 90mm to 90mm Transition Bracket Assembly

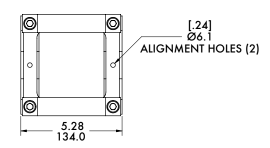


# Specifications: Max. Static Clamp Load: 746 Nm [550 ft-lb] Material: Aluminum

#### **Features:**

- Connects (2) 90mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design.





Model Number Weight
M-90B-90B-M 3.33 kg [7.34 lb]





# **BODYBUILDER™ SQUARE CLAMPS**

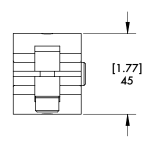
BodyBuilder™ Octagonal Tooling | Octagon to Round Transition Block Assembly

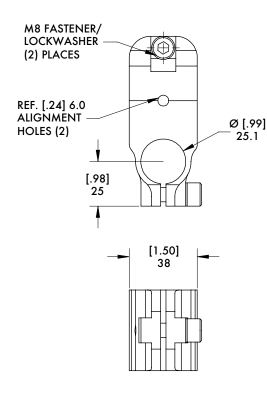
30B-25M 30mm Octagon to 25mm Round

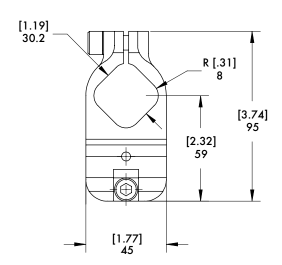
#### **Specifications:**

Max. Static Clamp Load: 407 Nm [300 ft-lb]

Material: High Strength Aluminum









Model Number	Weight
M-30B-25M-M	203g [0.45lbs]

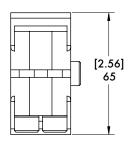


### **BODYBUILDER™ SQUARE CLAMPS**

BodyBuilder™ Octagonal Tooling | Octagon to Round Transition Block Assembly



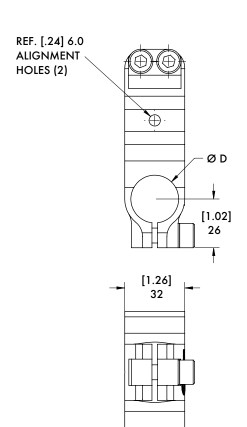
45B-25M (-10E) 45mm Octagon to 25mm or 1 in. Round

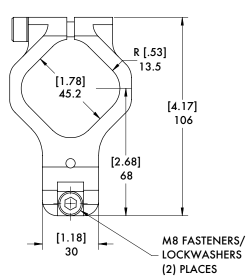


#### **Specifications:**

Max. Static Clamp Load: 407 Nm [300 ft-lb]

Material: High Strength Aluminum







Model Number	Weight	ØD
M-45B-25M-M	239g [0.53lbs]	25mm
M-45B-10E-M	237g [0.52lbs]	1 in.





# **BODYBUILDER™ SQUARE CLAMPS**

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

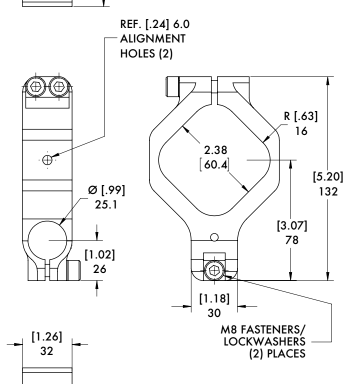
#### 60B-25M 60mm Octagon to 25mm Round

# [3.31] 84

#### **Specifications:**

Max. Static Clamp Load: 407 Nm [300 ft-lb]

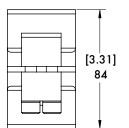
Material: High Strength Aluminum





Model Number Weight M-60B-25M-M 356g [0.78lbs]

#### 60B-40M (-15E) 60mm Octagon to 40mm or 1.5 in. Round

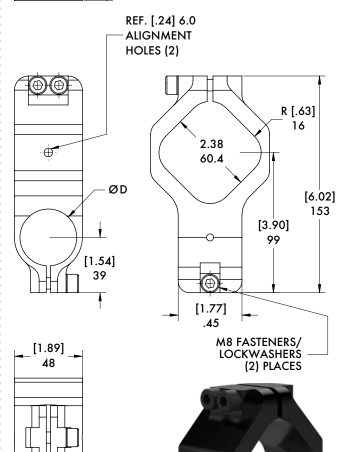


#### **Specifications:**

Max. Static Clamp Load:

813 Nm [600 ft-lb]

Material: High Strength Aluminum



Model Number	Weight	ØD
M-60B-40M-M	520g [1.15lbs]	40mm
M-60B-15E-M	535g [1.18lbs]	1.5 in.



BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



CLM-30B-50 30mm Octagon to Ø50"(in) Round Transition Bracket Assembly

#### **Features:**

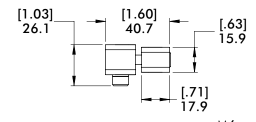
- Connects BodyBuilder<sup>™</sup> extrusion and round tubing perpendicular to each other.
- Lightweight, high-strength aluminum design.

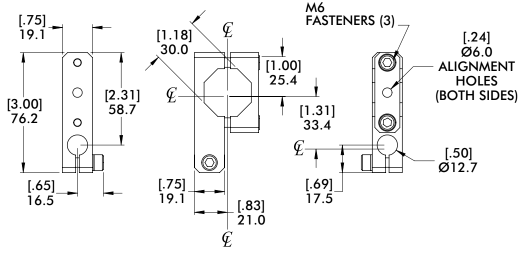
#### **Specifications:**

Max. Static Clamp Load: 102 Nm [75 ft-lb] Material: Aluminum









Model Number
CPI-CLM-30B-50-TR

Weight .092 kg [.20 lb]

