

The following excerpt are pages from the North American
Product Technical Guide Volume 3: Modular Support Systems
Technical Guide, Edition 1.

Please refer to the publication in its entirety for complete details on this product including load values, approvals/listings, general suitability, finishes, quality, etc.

To consult directly with a team member regarding our modular support system products, contact Hilti's team of technical support specialists between the hours of 7:00am – 6:00pm CST.

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# 3.0 MODULAR SUPPORT SYSTEM 3.2.2 MT BASE CONNECTORS MT-B-G AS OC

## **Description**

Base connector for MT-70 and MT-80 girder-to-concrete or girder-to-steel (X-BT/S-BT/F-BT compatible).

#### **Material Specifications**

Standard <sup>1</sup>	Grade <sup>1</sup>	F <sub>y</sub> , ksi (MPa)	F <sub>u</sub> , ksi (MPa)
GB/T 1591	Q355 B	51.49 (355)	68.17 (470)

<sup>1.</sup> Mechanical properties of GB/T 1591 Grade Q355 B meet or exceed the mechanical properties of ASTM A1011 SS Grade 50.

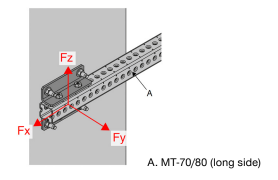
### **Corrosion Protection Hot-Dipped Galvanized (HDG)**

MT-B-G AS OC

#### **Ordering Information**

Description	Weight Per Piece lbs (kg)	Quantity Piece(s)	Item No.
MT-B-G AS OC	1.24 (0.56)	10	2332781

Figure 25 - MT Girder Anchoring to Concrete





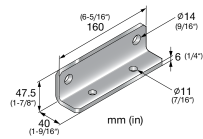


Table 107 - Allowable Strength Design (ASD) Load Data<sup>1,2,3,4</sup>

F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>y</sub>
lb (kN)	Ib (kN)	Ib (kN)	lb ft (kN m)
9,660	1,570	5,360	1,665
(42.99)	(7.00)	(23.86)	(2.26)

- Minimum safety factor, Ω, for tabulated values is 2.3.
- Multiply tabulated values by 1.5 to obtain minimum Load and Resistance Factor Design (LRFD) values.
- See Figure 25.
- 4. Load values are for base connector only. Design professional is responsible for checking concrete and fastener strength.

Table 108 - Limit State Design (LSD) Load Data<sup>1,2,3</sup>



F <sub>x</sub>	F	F <sub>z</sub>	M <sub>y</sub>
Ib (kN)	lb (kN)	lb (kN)	lb ft (kN m)
13,240	2,360	8,045	2,505
(58.90)	(10.52)	(35.80)	(3.40)

- Maximum resistance factor, Φ, for tabulated values is 0.65.
- Load values are for base connector only. Design professional is responsible for checking concrete and fastener strength.

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