

# Milos multicubes go heavy-duty

**The new MILOS heavy-duty Multicube has no strength limitations when it comes to use in horizontal grids. It's just as strong as the truss!**

The transfer of bending moments from the horizontal grid into the legs is now much better compared to welded corners or competing cubes due to an intricate combination of special steel reinforced inserts, high tensile bolts and 32mm diagonal bracing that provides

maximum truss loading in all directions. It also features locator alignment holes for an extremely quick and secure set-up every time.

- Bolted corners with steel reinforced inserts and high tensile bolts
- 32mm diagonal bracing
- Locator alignment holes for quick set-up



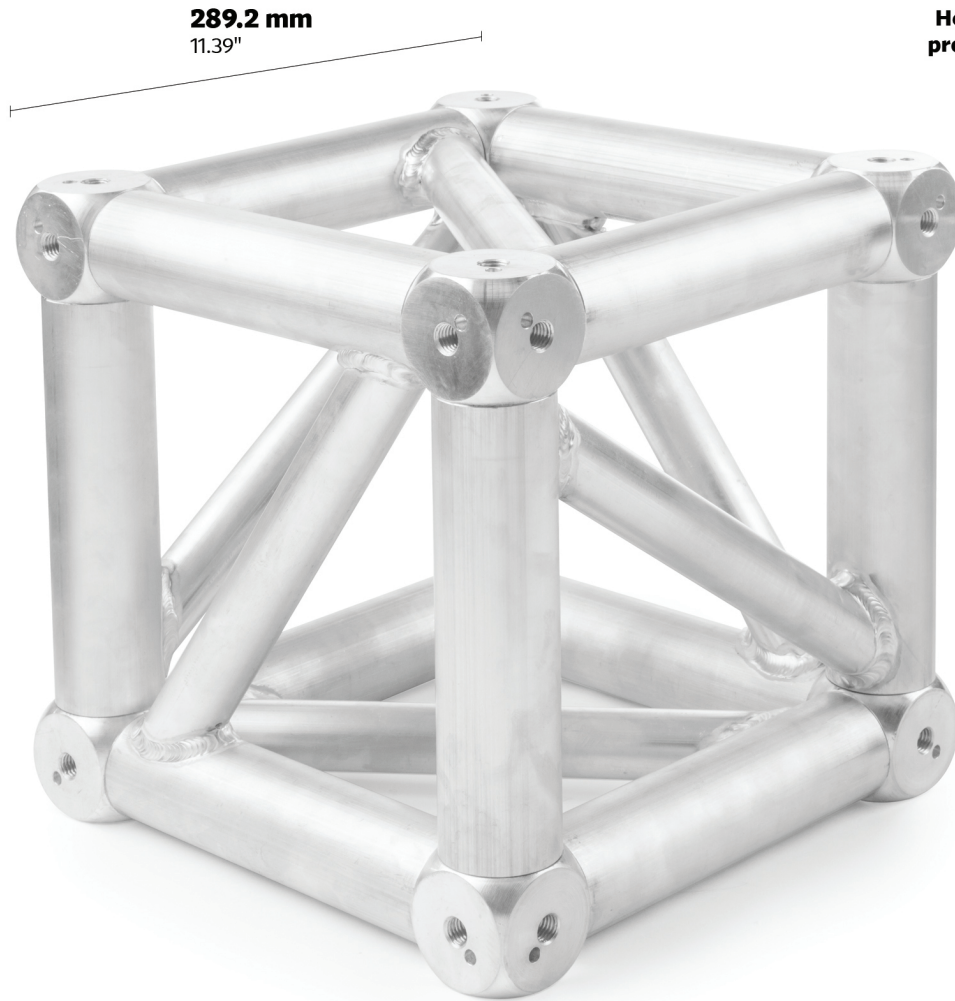
MILOS MULTICUBES

# QC M290B HD

**M<sup>4</sup>**  
Milos. Works better.



**Heavy-duty  
profiled tube**



#### Technical specification:

<b>Dimensions:</b>	289.2 x 289.2 mm	11.39" x 11.39"
<b>Weight:</b>	8.6 kg	18.7 lbs
<b>Material:</b>	Aluminium Alloy EN-AW 6082 T6	
<b>Connectors:</b>	CON25 / CON56 / CON63 / CON64	

**Description:** The new heavy-duty multicube from MILOS has no strength limitations when it comes to use in horizontal grids. It's just as strong as the truss (M290 series truss). The transfer of bending moments from the horizontal grid into the legs is now much better compared to welded corners or competing cubes thanks to its use of 32 mm (1.3") diagonals. The use of special, high quality bolts and steel inserts, together with locator holes for the receivers, makes this a unique product in the market.