

Totalite Corner

There is a large range of corner blocks for Totalite to allow for every permutation of construction in both 2 & 3 dimensions.

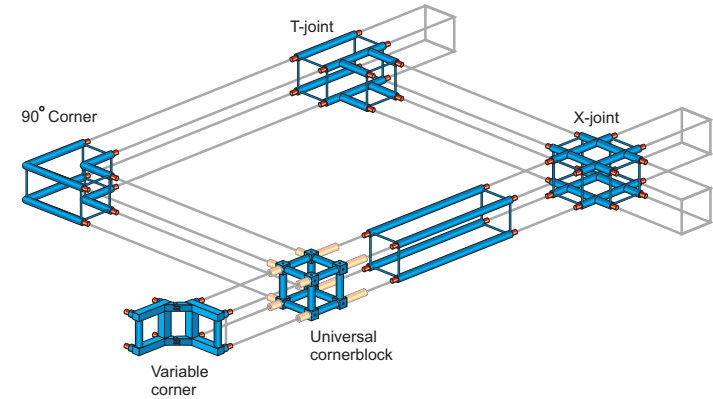
This page demonstrates the appropriate corner for each situation, and how they are utilized in each of 3 levels of construction.

In addition to the fixed corners, there is a universal corner block designed to accept "bolt on" receivers so that any geometry can be achieved.

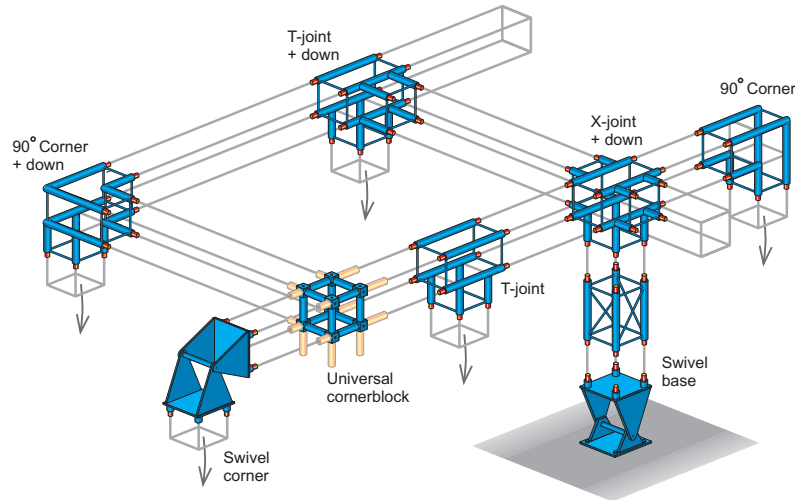
Corner measurement for Totalite

Corner	Size in inches (approx)
45°	36 x 36
60°	36 x 36
90°	24 x 24
120°	24 x 24
135°	24 x 24
T-Joint	24 x 24
X-Joint	24 x 24
90° + D	24 x 24
T-Joint + D	24 x 24
X-Joint + D	24 x 24 x 24
X-Joint + D + U	24 x 24 x 24
Cornerblock	90° in 6 dir
Swivel Corner	0-180°
Swivel Base	0-180°
LVAR	0-180°

One level construction



Two level construction



3 level construction

