

UNLIT CORNER SPECIFICATIONS

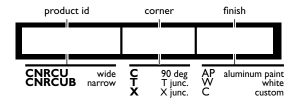
In addition to individual pendants and linear runs, the CUBIC luminaire can be specified with 90 degrees corner, T or X junctions. The corner modules are an assembly of welded aluminum extrusions. For added rigidity and a secure joining, the assembly uses an internal extrusion to connect the corners and linear sections of the system.

ORDERING CODE FOR CORNERS

Corners are to be ordered in parallel with their corresponding linear sections.

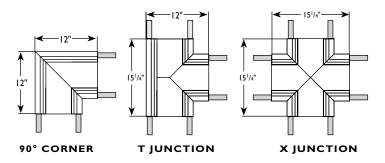
Specify each corner style required with a separate code.

Product id - CNRCU for Cubic wide Product id - CNRCUB for Cubic narrow - C for 90 degree corner Corner - **T** for a T junction Corner Corner - X for a X junction

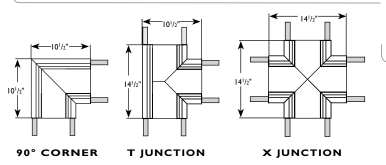


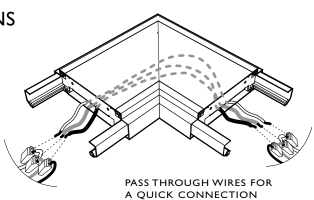
All systems requiring corner units must be specified as such at the time of order. Existing linear systems or luminaires cannot have corners added at a later date.

CU - CORNER SPECIFICATION

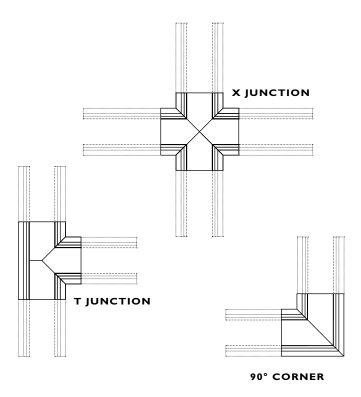


CUB - CORNER SPECIFICATION





CORNER CONNECTION



Mounting points are to be situated on attached linear sections as per regular pendants rather than on corners.

Please provide Axis with plan or sketch illustrating corner type and loactions required.

Wall mounted corners are also available.

CONSTRUCTION

General Assembly Side Profile Center Profile Interior Brackets Finish Certification Cover

Ends

Mitered Aluminum extrusion Extruded Aluminum (0.100" nominal) Extruded Aluminum (0.080" nominal) Die Formed Sheet Steel (16 gauge) **Powder Coated**

UL listed to U.S. & Canadian standards Die Formed Sheet Steel (18 gauge) Die cast zinc (0.070" nominal)

FILE NAME:CU.CORNERS.SPEC

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