



MITERED INTERECTIONS / CORNERS

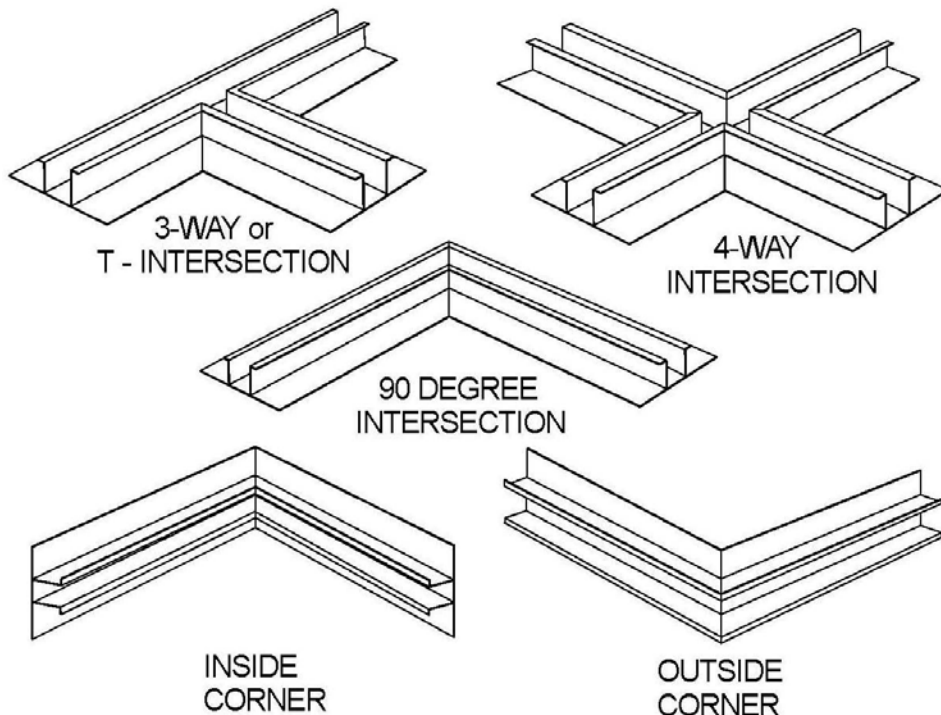
DESCRIPTION:

When a building's design specifies intersecting lines of architectural reveals, there are several options. Using our 6063 T5 aluminum trims as specified, we fabricate intersections in several configurations including: 4-way (+), 3-way (T), 90 degrees (L) as well as inside and outside corners. Intersections can be made for both interior and exterior conditions and finished in clear anodized, paint grade or custom finishes. Our standard leg length is 6" from the center point but we also offer custom configurations to meet your needs including: longer legs, joining dissimilar product profiles and extreme angles.

Brand X Metals, Inc. offers several style options for open intersections: **Mitered/Welded**, **Notched** and **1-pc Grids**. All of these pre-fabricated intersections not only look clean, they reduce labor costs by increasing installation efficiency.

MITERED / WELDED:

The traditional method of mitering and welding intersections allows almost any angle to be produced. Inside and outside corners as well as right angles can be made using this method. While the standard size leg is 6", we can fabricate these intersections with any size leg to create efficiency on your project.



1641 So. Sinclair St. ♦ Anaheim, CA 92806 ♦ PH: 714-978-3600 ♦ FAX: 714-978-3601

www.brandxmetals.com