JLC • Lech

T-BAR LED[®] Vector Design Guide



T-BAR LED[®] for **(Armstrong**[®] Vector[®] CEILING SOLUTIONS

> The T-BAR LED for partially concealed grid systems is a new extrusion design by JLC-Tech. This product was especially designed to be compatible with Armstrong® Ceilings' Vector[®] tiles and grid suspension systems. The elongated spine on the extrusion allows for the installation of the special tiles that partially conceal the grid from view.

This modified T-BAR LED is compatible with Optima[®], Ultima[®], Calla[®], Lyra[®] Vector[®] tiles with 1/4" partially concealed reveal.

15 = 9/16" 15B = 9/16" Bolt Slot B 24C = 15/16" Partially Concealed Grid

* The T-BAR LED with Vector[®] tiles can only be installed along the A and B kerf edges of the tile.

Vector[®] tile edge detail



* T-BAR LED Vector layouts must always be linear and/or parallel to each other, therefore any X, T, or L configurations are not possible.









JLC-Tech LLC | 130 Corporate Park Drive, Pembroke, MA 02359 | 781-826-8162 | info@jlc-tech.com | www.jlc-tech.com

JLC • tech

T-BAR LED[®] Vector Design Guide

* If **only the Kerf B edge** of the Vector[®] tiles is facing the

T-BAR LED Vector, then no field adjustment of the tiles is necessary.



(The T-BAR LED product line is protected under the following patents: Patent No. 8,177,385; 9,879,850; 004481000-0002. Additional patents are pending.)



JLC-Tech LLC | 130 Corporate Park Drive, Pembroke, MA 02359 | 781-826-8162 | info@jlc-tech.com | www.jlc-tech.com