## T－BAR LED ${ }^{\circledR}$ Vector Design Guide

## F－3AR LED ${ }^{\circledR}$ for Armstrong ${ }^{\circ}$ Vector $^{\circledR}$

celing 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 ${ }^{\circledR}$ Ceilings＇Vector ${ }^{\circledR}$ 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 ${ }^{\circledR}$ ， Ultima ${ }^{\circledR}$ ，Calla ${ }^{\circledR}$ ，Lyra ${ }^{\circledR}$ Vector ${ }^{\circledR}$ tiles with $1 / 4^{\prime \prime}$ partially concealed reveal．

Grid Type
$24=15 / 16 "$
$15=9 / 16 "$
15B $=9 / 16^{\prime \prime}$ Bolt Slot
$24 C=15 / 16 "$ Partially Concealed Grid

＊The T－BAR LED with Vector ${ }^{\circledR}$ tiles can only be installed along the $A$ and $B$ kerf edges of the tile．
＊T－BAR LED Vector layouts must always be linear and／or parallel to each other，therefore any $\mathrm{X}, \mathrm{T}$ ，or L configurations are not possible．


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* If only the Kerf B edge of the Vector ${ }^{\text {® }}$ tiles is facing the

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


* If both the Kerf $\mathbf{A}$ and $\mathbf{B}$ edge of the Vector ${ }^{\circledR}$ tiles are facing the T-BAR LED Vector, field adjustment of the tiles is necessary, (both Kerf edges must be cut).

(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.)


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