





TK™-NPLUS

Absen N Plus Tiled LED Display Trim Kits

TK-NPLUS 2410-1 PATENT PENDING



Exploded Modular Trim

Assembled Modular Trim

[LED Panels shown for reference only]

FEATURES

- Made from light weight .062 Aluminum
- Modular system supports most configurations
- Durable matte black powder coat finish
- Ventilation slots for top and bottom surfaces
- · Mechanical attachment to monitor frame
- Splice plates and hardware provided
- · Made in the USA

The RCI Custom Products **TK™-N+ Series** Trim Kit is an easily manageable modular system, designed to provide a simple yet visually appealing edge trim for common rectangular configurations of Absen N Plus tiled LED display walls. The **TK™-N+** provides a professional, finished look to any Absen Video Wall system, and helps to hide unsightly cabling and gaps associated with the install. Simply piece together the vertical and horizontal components necessary to surround your video display with the provided splice plates and screws. The perfect way to accentuate the most important part of your AV install!

A & E SPECIFICATIONS

The custom trim kit shall be an RCI Custom Products Model TK^{TM} -NPLUS. Components shall be custom selected and assembled utilizing the necessary TK^{TM} -NPLUS parts (BL, BS, L1S, L1V, L2S, L2V, L3S, L3V, L4S, L4V, L5S, L5V). The unit shall be fabricated from 0.062" Aluminum. Finish shall be durable Powder Coat Matte Black. Assembly hardware/tools for installation shall be provided.

All product and company names are trademarks™ or registered® trademarks of their respective holders.

Use of them does not imply any affiliation with or endorsement by them.

RCI

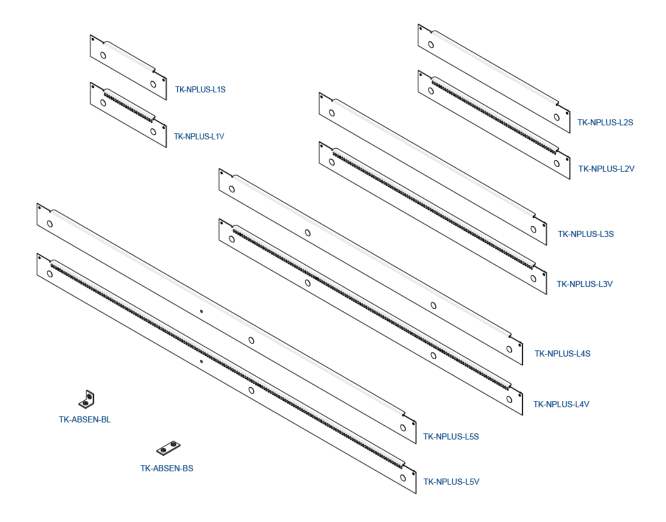




TKTM-NPLUS

Absen N Plus Tiled LED Display Trim Kits

TK-NPLUS 2410-1 PATENT PENDING



P/N	Description	
TK-ABSEN-BL	Corner Bracket, Hardware, Unfinished	0.5"×0.63"×0.63", ≈0.02lb
TK-ABSEN-BS	Splice Bracket, Hardware, Unfinished	0.5"×1.25", ≈0.02lb
TK-NPLUS-L1S	11" Solid Panel, (2) Push-in Retainers	11.33"×2.75"× 0.5", ≈0.22lb
TK-NPLUS-L1V	11" Vented Panel, (2) Push-in Retainers	11.33"×2.75"× 0.5", ≈0.21lb
TK-NPLUS-L2S	22" Solid Panel, (2) Push-in Retainers	22.66"×2.75"×0.5", ≈0.43lb
TK-NPLUS-L2V	22" Vented Panel, (2) Push-in Retainers	22.66"×2.75"×0.5", ≈0.41lb
TK-NPLUS-L3S	34" Solid Panel, (2) Push-in Retainers	34"×2.75"×0.5", ≈0.65lb
TK-NPLUS-L3V	34" Vented Panel, (2) Push-in Retainers	34"×2.75"×0.5", ≈0.61lb
TK-NPLUS-L4S	45" Solid Panel, (3) Push-in Retainers	45.34"×2.75"×0.5", ≈0.87lb
TK-NPLUS-L4V	45" Vented Panel, (3) Push-in Retainers	45.34"×2.75"×0.5", ≈0.82lb
TK-NPLUS-L5S	56" Solid Panel, (3) Push-in Retainers	56.67"×2.75"×0.5", ≈1.09lb
TK-NPLUS-L5V	56" Vented Panel, (3) Push-in Retainers	56.67"×2.75"×0.5", ≈1.02lb

All product and company names are trademarks $^{\text{TM}}$ or registered $^{\text{R}}$ trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.