VIA PERIMETER

MID SLEEVE FIXTURES CONNECTION - INSTRUCTIONS





NOTE: Wire dimming conductors as Class 1

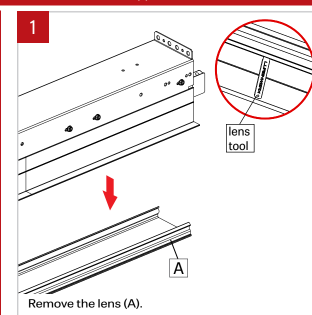


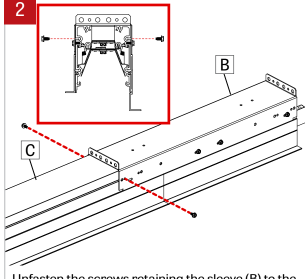
Before you start, measure your opening to determine the exact dimension.

DO NOT cut LED board, LED board in sleeve will easily slide over LED board in extrusion.

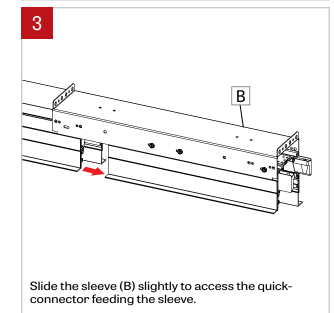


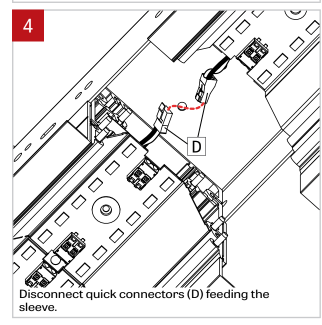
A miter saw is REQUIRED for ON SITE sleeve adjustment.

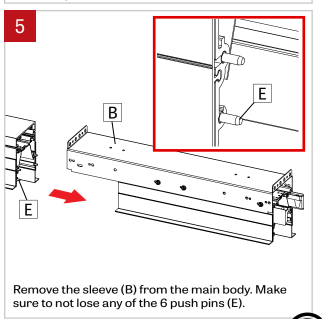




Unfasten the screws retaining the sleeve (B) to the main body (C).







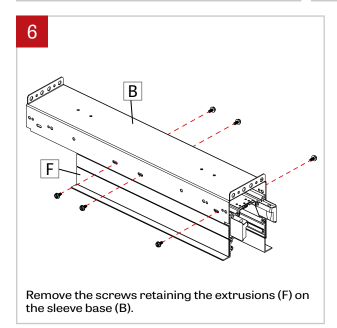
Page: 1/3

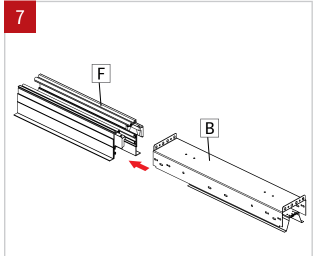
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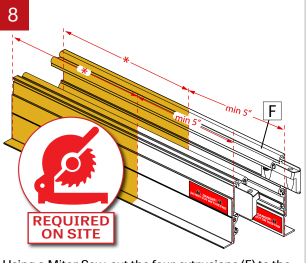
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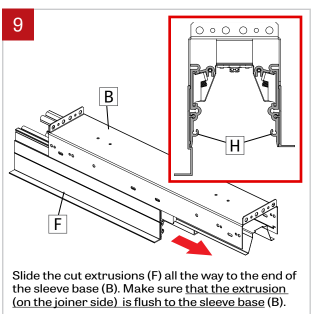


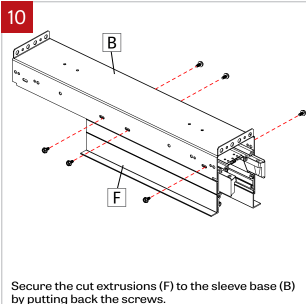


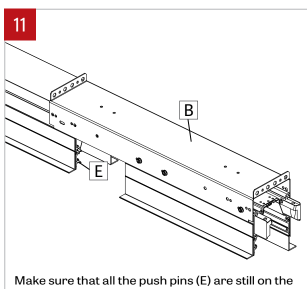
Remove the extrusions (F) from the sleeve base (B).



Using a Miter Saw, cut the four extrusions (F) to the required lentgh <u>on the opposite side of the labels.</u> <u>They can't be cut shorter than 5".</u>







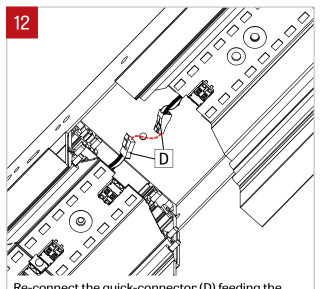
main extrusion. Slide the sleeve (B) back in the main body. Do not slide all the way to the end.



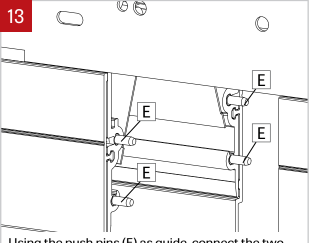
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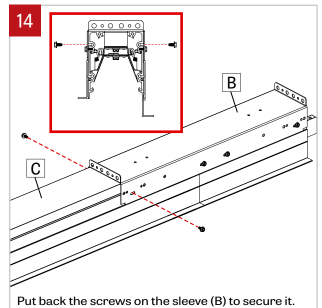




Re-connect the quick-connector (D) feeding the sleeve.



Using the push pins (E) as guide, connect the two extrusions together. Make sure that there is no gaps between the two extrusions. Also make sure to pass the wires that are going to be connected to the second sections through the sleeve.



You are ready to proceed to your installation. Please refer to the proper installation instructions according to your fixture's mounting.



Page: 3 / 3

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