



RVL5050 - When applying end caps, Push end plate assembly onto end of the run. Field notching may be necessary in certain situations.

LIGHT COVE 4" - When applying end caps, Align pins on end caps with the extrusion, push the end plate all the way so it is tight against the end of extrusion. Field notching may be necessary in certain situations.

LIGHT TROUGH 4" - When applying end caps, Align pins on end caps with the extrusion, push the end plate all the way so it is tight against the end of extrusion. Field notching may be necessary in certain situations

LIGHT COVE 1 1/2" - When applying end caps, Align pins on end caps with the extrusion, push the end plate all the way so it is tight against the end of extrusion. Field notching may be necessary in certain situations

1 1/2" LIGHT REVEAL - When applying end caps, Align pins on end caps with the extrusion, push the end plate all the way so it is tight against the end of extrusion. Field notching may be necessary in certain situations

4" LIGHT BASE - When applying end caps, Align pins on end caps with the extrusion, push the end plate all the way so it is tight against the end of extrusion. Field notching may be necessary in certain situations

FLAT 2" - 12" LIGHT BASE - When applying end caps, Align pins on end caps with the extrusion, push the end plate all the way so it is tight against the end of extrusion. On the flat stock you may use an Aluminum "L" Angle and apply it with VHB tape. Field notching may be necessary in certain situations.