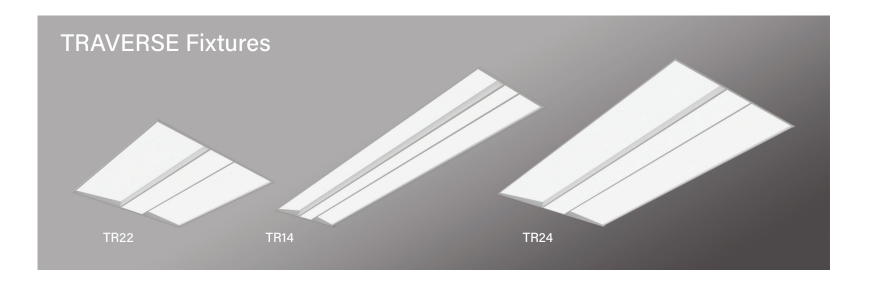
TRAVERSE 1×4, 2×2, & 2×4 INSTRUCTIONS





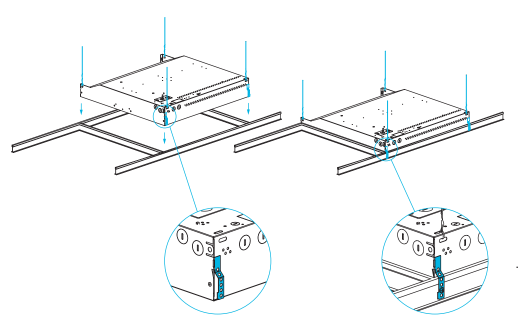
Grid Installation	. 2
-lange Kit Installation 3	-4
Oriver Access	. 5

RAVERSE GRID INSTALLATION



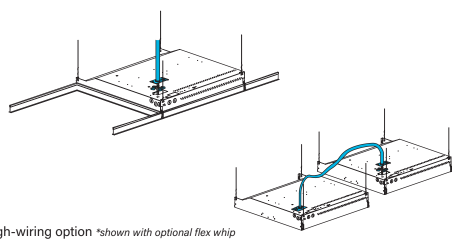
GRID INSTALLATION

Separate grid tabs from housing. Position fixture up through the grid opening. Lower fixture so that it rests on the T-grid. Tie off fixture to structure with retention wires (by others) and/or attach fixture to grid via grid tabs with screws (by others).



POWER

Remove electrical cover, remove knockout and attach electrical conduit. Make electrical connections between building power and fixture, recess wires into fixture cavity and reattach cover. Once fixture is installed check to make sure lenses are seated properly.



Through-wiring option *shown with optional flex whip

If ordered with TW option, fixtures are shipped with knock out removed and wires for joining fixtures extended from housing. Pull wiring from one fixture into the other fixture and make wiring connections in the second fixture.

TRAVERSE FLANGE INSTALLATION



1

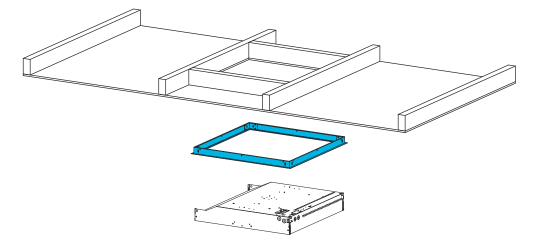
ROUGH IN

Build ceiling framing using Dim "A" and Dim "B". Make appropriate cut out in drwall using Dim "A" and Dim "B" (see dimension chart below).

2

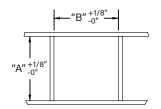
SETTING UP FLANGE KIT

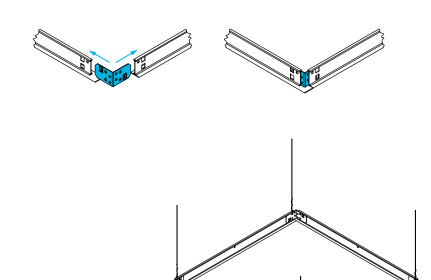
Slide the metal bracket into the inside channel of the notched end of a flange rail until it clicks. Slide the other end of the metal bracket into the inside channel of the next non-notched end of a flange rail. Repeat at each corner. Place assembled flange kit into ceiling cutout and tie off to structure through the open holes at each corner.





Fixture Size	Dim "A"	Dim "B"
1x4	12-1/4"	48-1/4"
2x2	24-1/4"	24-1/4"
2x4	24-1/4"	48-1/4"





TRAVERSE FLANGE INSTALLATION



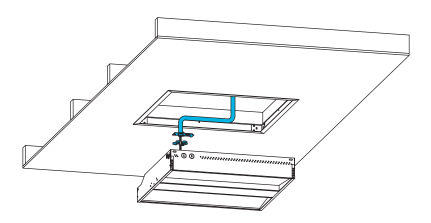
1

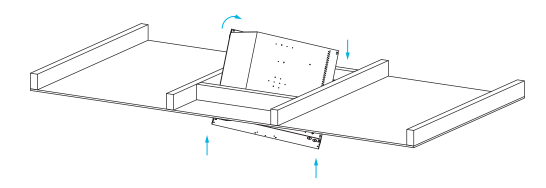
POWER

Remove electrical cover, remove knockout and attach building power. Make electrical connections, recess wires into fixture cavity and attach cover.



After wiring the fixture and checking all connections, carefully install the fixture into the ceiling, lifting it at an angle up through the drywall and resting the fixture on the installed flange kit. Once fixture is installed check to make sure lenses are seated properly.





TRAVERSE DRIVER ACCESS



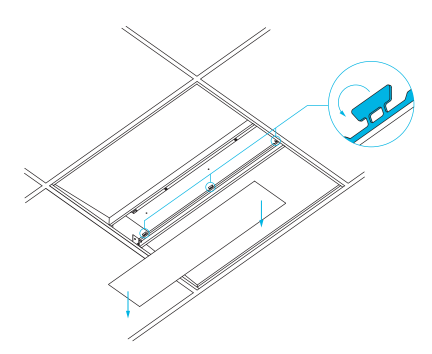
REMOVING THE LENSES

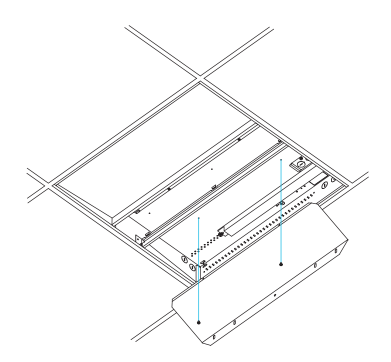
Remove center channel lens by lifting one side and shifting it over to pull the other side out. Be careful not to damage the rails. Then bend lens tabs out of the way to slide side lens over to opposite side.



ACCESSING THE DRIVER

Remove driver cover plate by removing two screws and pulling cover down out of fixture.





Note: Do not handle this product by the center rails. Handling by the center rails can bend or otherwise damage them.

DISCLAIMERS

This product must be installed in accordance with applicable installation and electrical codes by a professional familiar with the construction and operation of the product. Minimum 90° C supply conductor.

All electrical connections must be performed by a certified electrician to applicable local and national electrical codes.

Damaged components must never be used. Contact Pinnacle prior to making any fixture alterations. Contact Pinnacle with any installation questions or field issues.

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