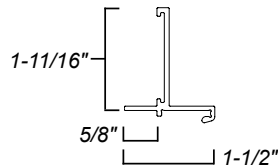


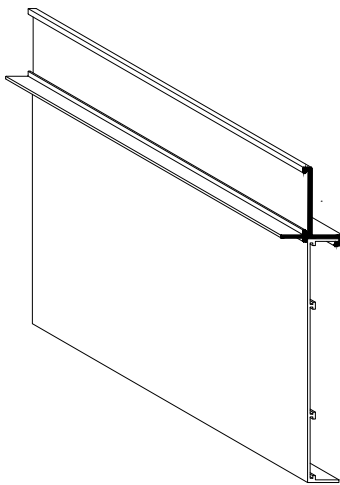
Ceiling perimeter trim accessory: Rockfon® Infinity™ Transition

The Infinity Transition is an extruded aluminum trim that attaches to the top of Infinity Perimeter Trim and allows ceiling planes to transition from a lower suspended height up to a taller ceiling height. The Transition Trim attaches to the top of 2", 4", 6", 8" Infinity Standard Profile, 6" Infinity CDX/SCD Straight Standard Profile and 4" Infinity R Reveal Edge Profile trim.

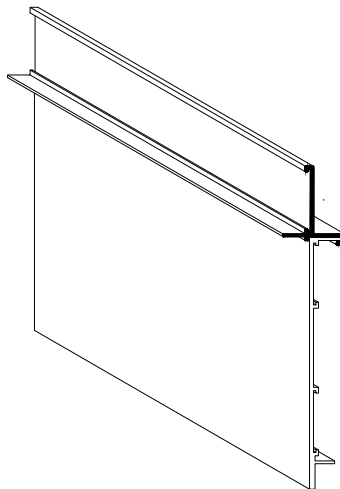
The Infinity Transition Trim is compatible with Rockfon Ceiling Panels, Chicago Metallic® Suspension systems, Rockfon Metal Ceiling systems and many other standard tile and suspension grid. Standard Infinity splice, corner and grid attachment clips can be used.



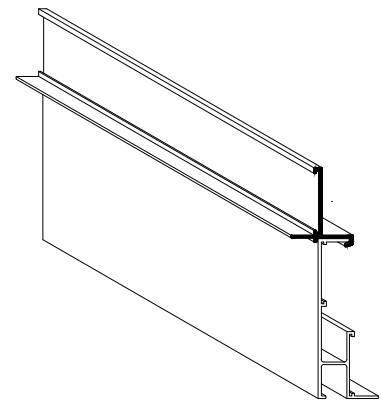
*Rockfon Infinity Transition
available in standard 12' lengths*



*Infinity Perimeter Trim
(Standard Profile)
with Transition Trim*



*Infinity CDX/SCD Perimeter Trim
(Straight Standard Profile)
with Transition Trim*



*Infinity R Perimeter Trim
(Reveal Edge Profile)
with Transition Trim*

Handling trim

Due to the long slender profile, care should be taken when lifting or carrying to prevent bending or distortion which would prevent the profile from aligning and engaging with the Infinity Perimeter Trim.

Cutting trim

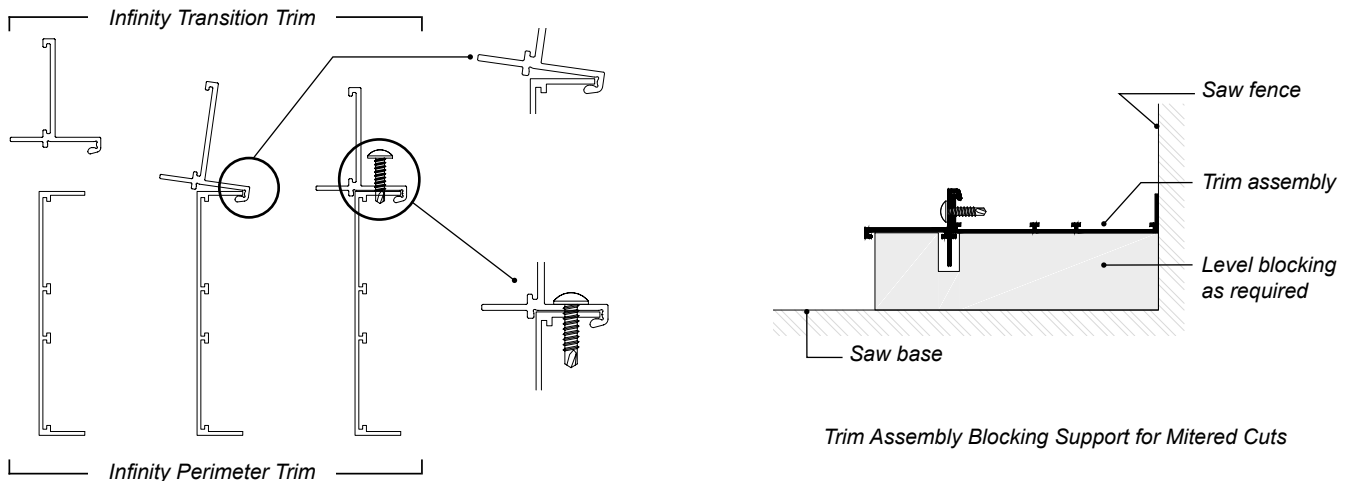
It is recommended to attach the Infinity Transition Trim to the Infinity Perimeter Trim before cutting to length.

Seat the Infinity Transition Trim directly on top of the Infinity Perimeter Trim profile. The small return at the base of the Transition Trim hooks on to the top flange edge of the Perimeter Trim. Rotate the trim until the two horizontal surfaces make contact, ensuring even and flush contact across the full length of the section.

Ensuring that the Transition Trim is properly engaged with the Perimeter Trim, use #10 self drilling or equivalent screws at 24" O.C. to fasten the two elements together. Cuts should be made within 6" of a fastener location or add additional fastener near cut prior to cutting.

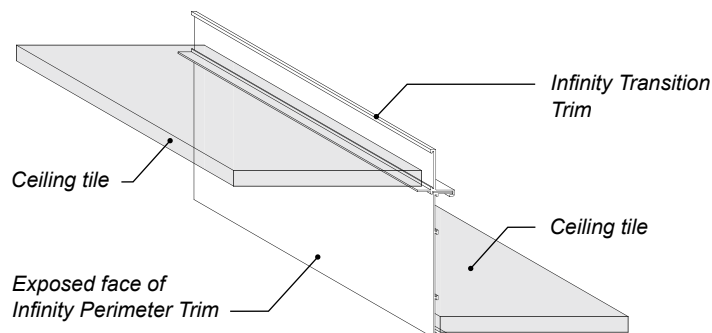
Use a non-ferrous, metal cutting blade, suitable for cutting aluminum. Secure the piece being cut, make cut slowly, not forcing the blade. CAUTION: Cut edges may be sharp. A light file may be required to remove burrs.

For mitered cuts, fully support trim assembly as required to achieve accurate cutting results.



Installing trim

Install the trim assembly per standard Infinity Perimeter Trim installation guidelines and reference the Infinity Installation Guide for more information.



Part of the ROCKWOOL Group