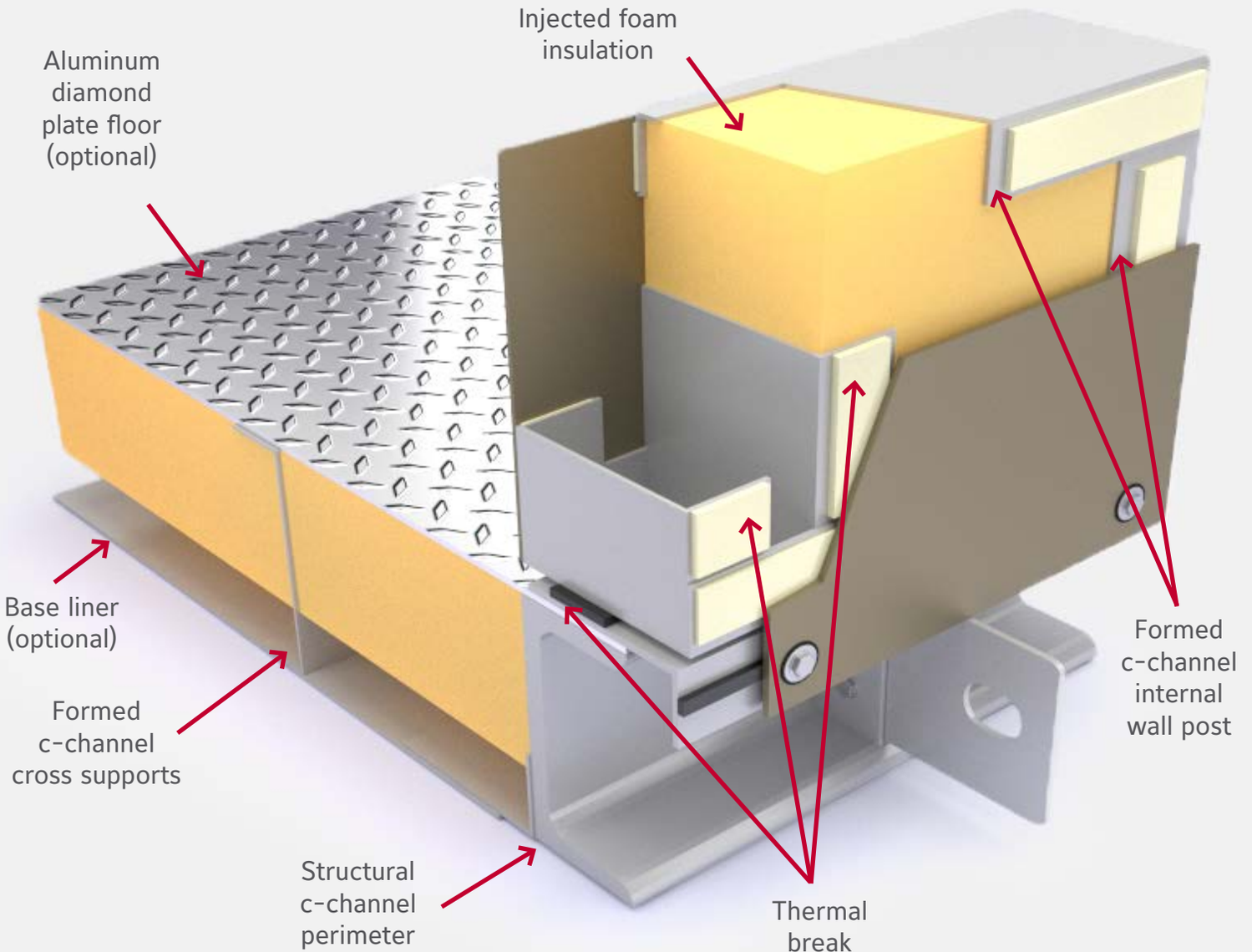
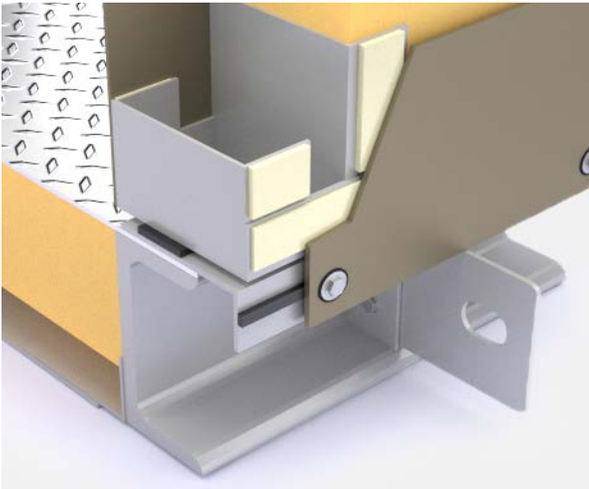


Miller-Picking™ Air-Handling Units

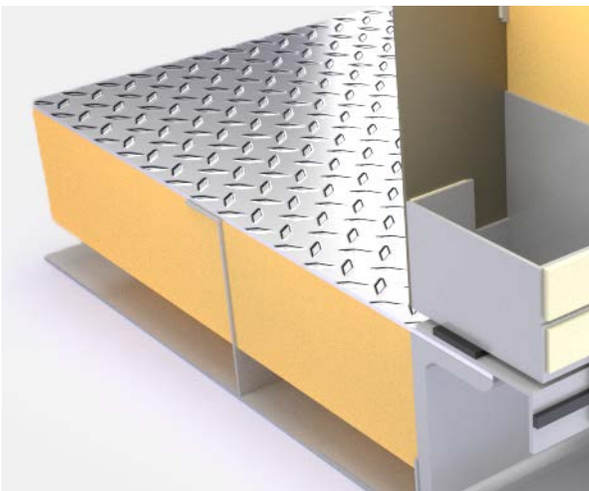
CASING





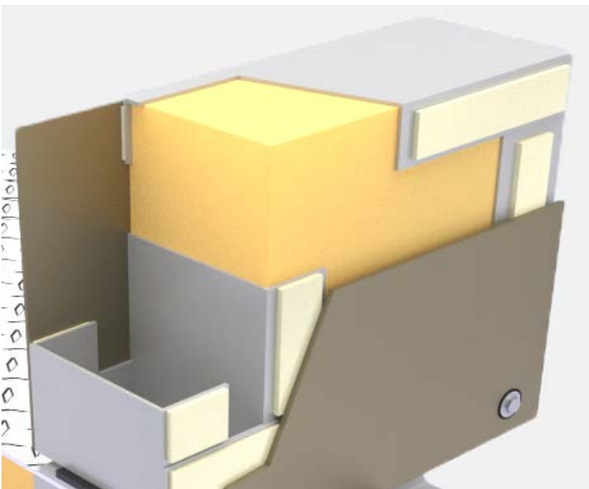
Base

Bases are constructed of welded structural steel, aluminum or stainless steel. Sprayed foam insulation is applied to the entire base assembly. Optional base liners are available for an aesthetic cover.



Floor

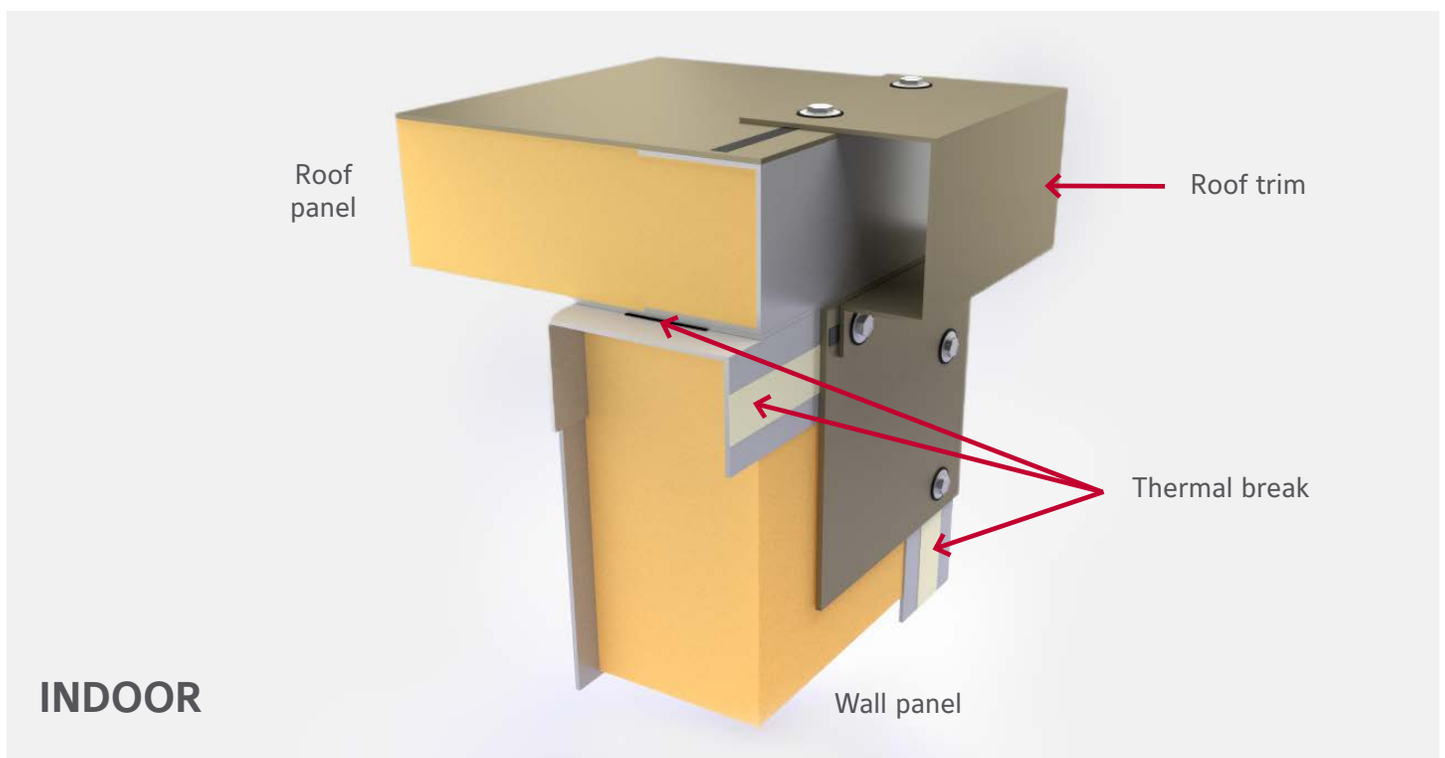
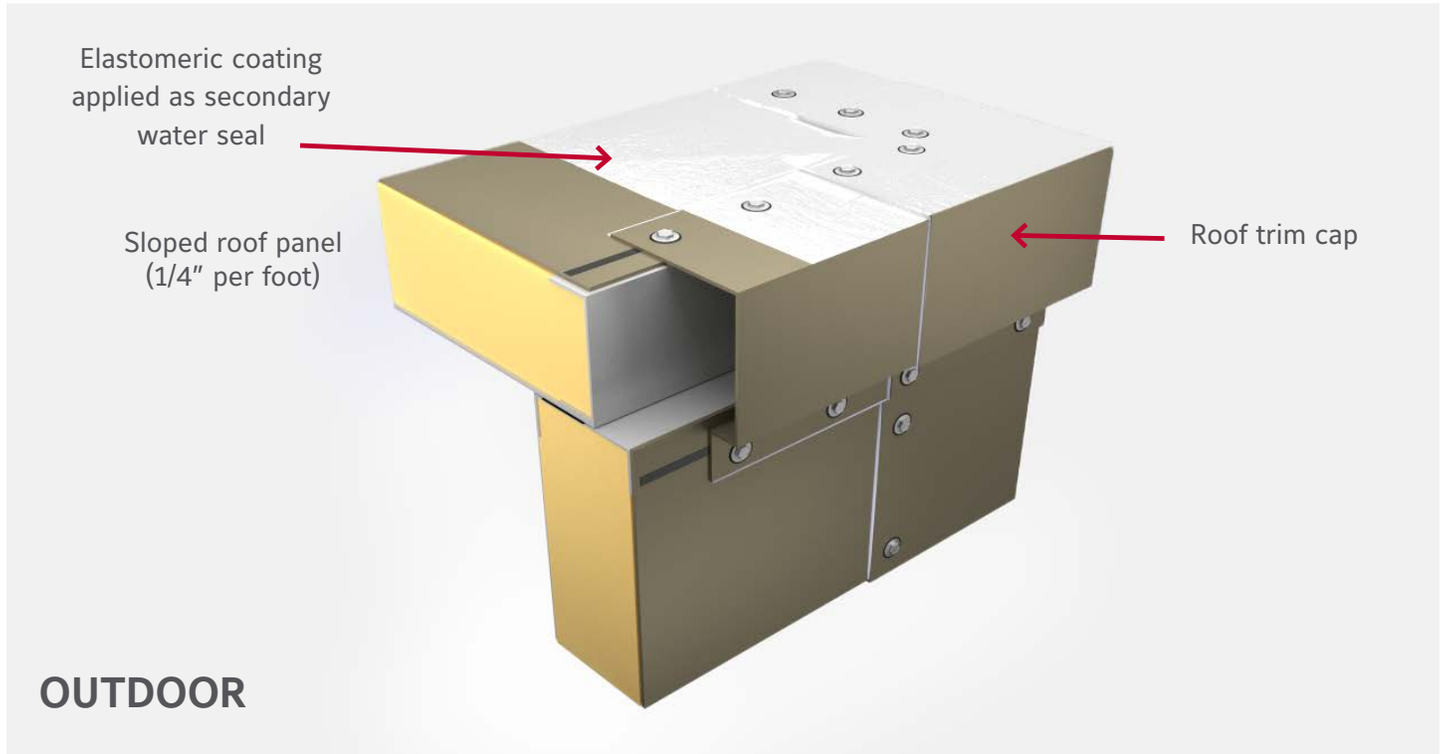
Floor materials are welded to the base assembly. Steel, aluminum and stainless are available in varying gauges, grades and finishes (optional aluminum diamond plate flooring is shown).



Wall Panel

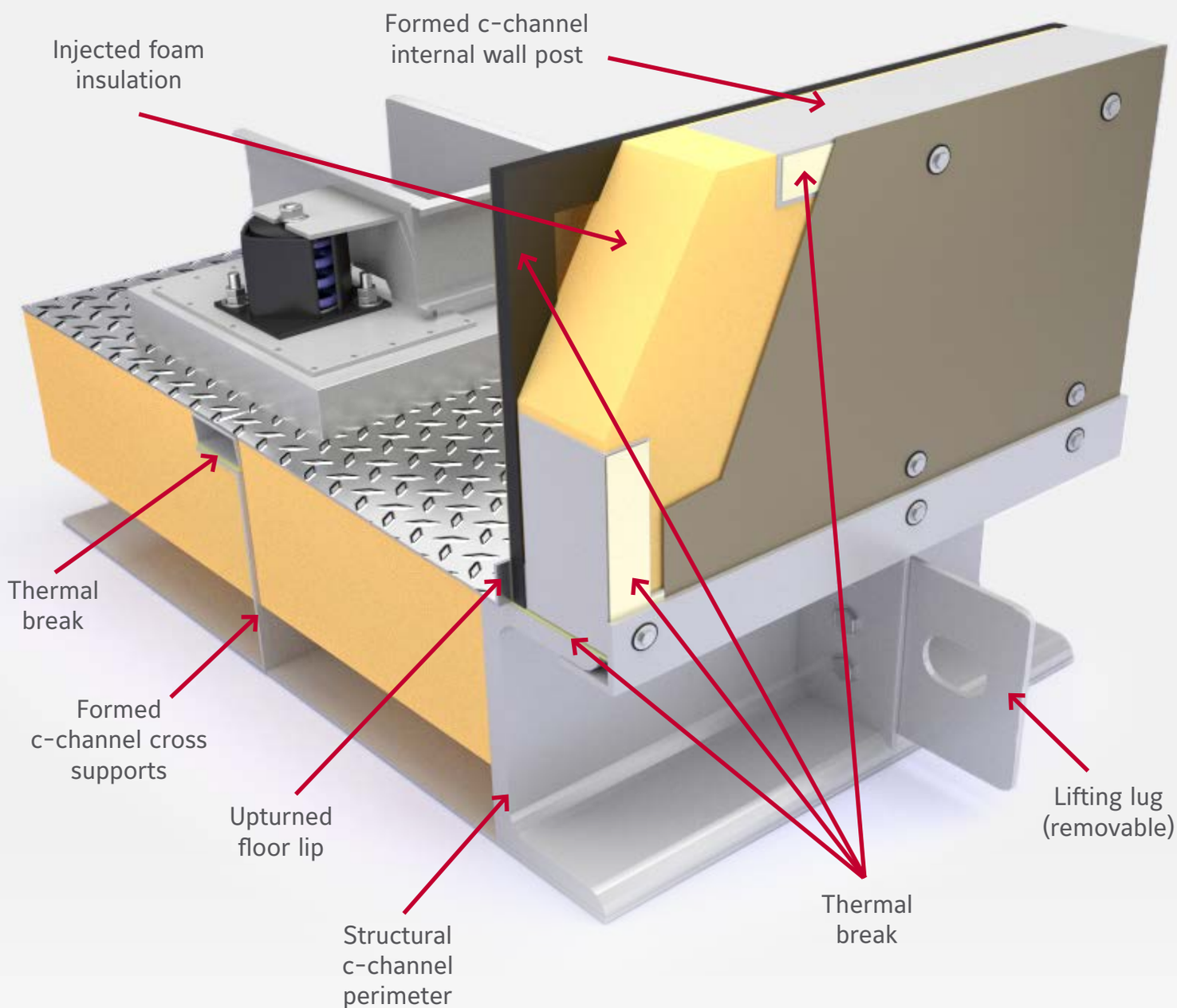
Foam-injected wall panels are available in 2", 3" and 4" with thermal break. Internal structural frame consists of 16ga c-channel steel. External and internal skin material may be steel, aluminum or stainless steel in varying gauges, grades and finishes.

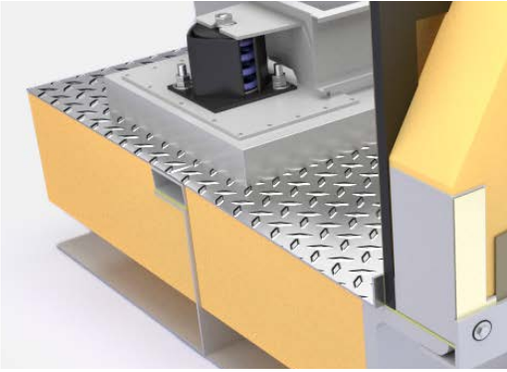
WALL-ROOF CONNECTION



Miller-Picking™ Air-Handling Units

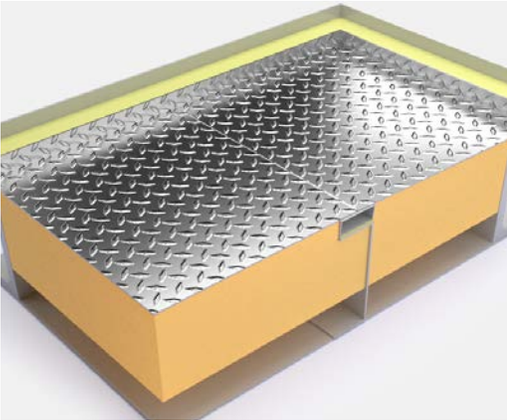
ULTRA THERMAL BREAK™ CASING





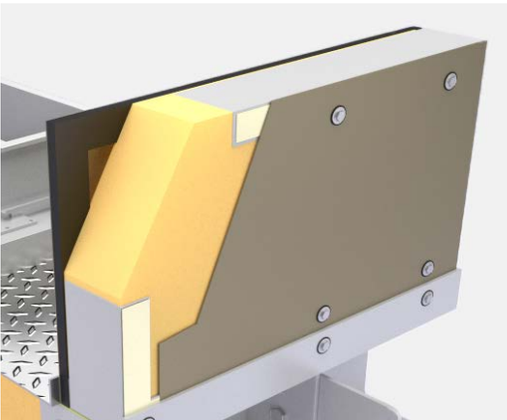
UTB™ Floor

Components are mounted to the UTB floor without penetration to the structural base, maintaining the thermal integrity of the floating floor design. The floor includes an upturned lip that can be used to collect and drain water through optional floor drains.



UTB™ Floor-to-base Connection

The UTB™ floor is a patented floating design that thermally outperforms all other floor designs. With a high-density foam thermal break, there is no contact between the floor pan and the structural base.



UTB™ Wall Panel

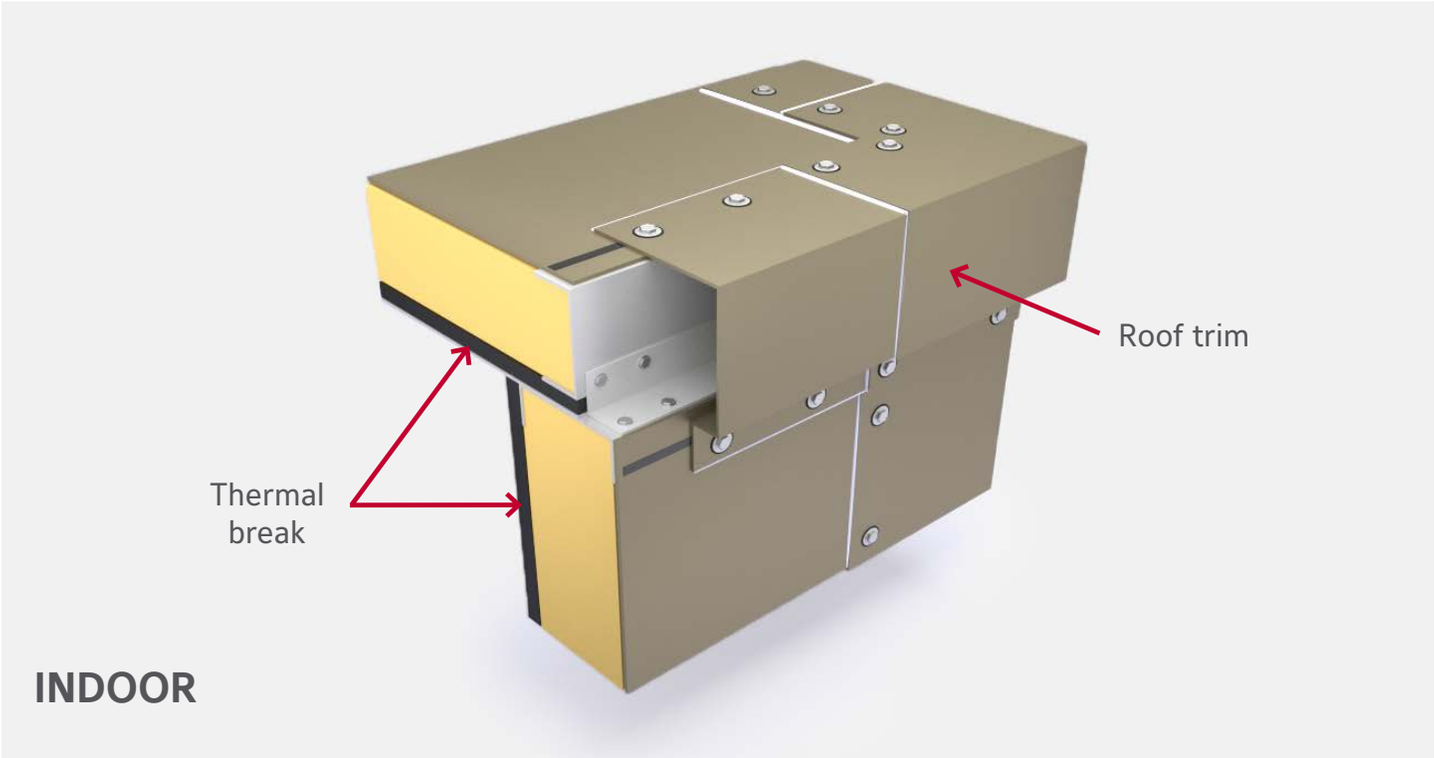
UTB™ wall panels are 3" foam injected and provide a "no thru-metal" thermal performance exceeding "Class A" designs. Internal structural frame consists of 16ga c-channel steel. External and internal skin material may be steel, aluminum or stainless steel in varying gauges, grades and finishes.



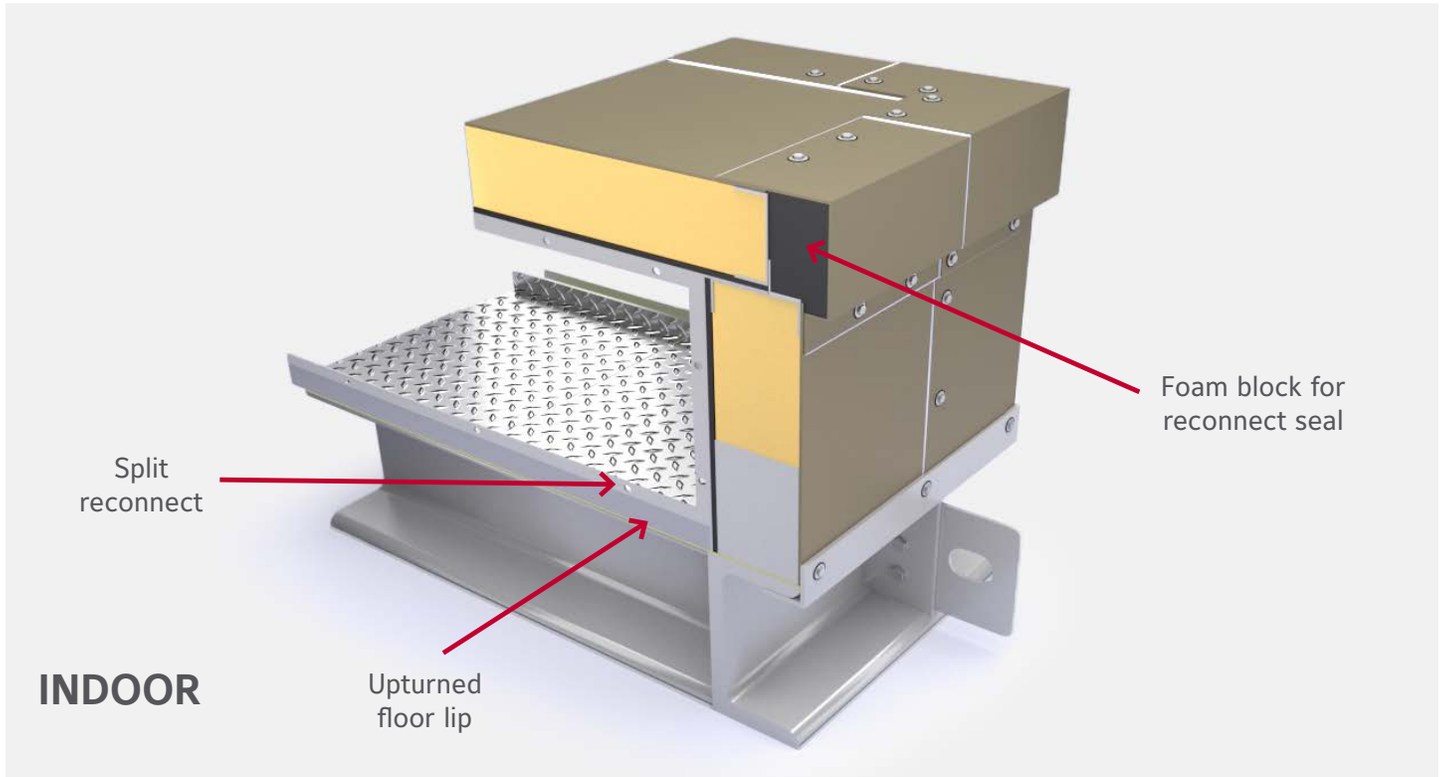
UTB™ Wall-to-base Connection

The UTB™ wall-to-base connection panels are 3" foam injected and provide a "no thru-metal" thermal performance exceeding "Class A" designs. Internal structural frame consists of 16ga c-channel steel. External and internal skin material may be steel, aluminum or stainless steel in varying gauges, grades and finishes.

UTB™ WALL-ROOF CONNECTION



UTB™ SPLIT CONNECTION



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