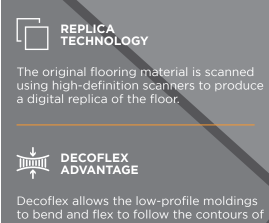


MOLDINGS MATCHED TO PERFECTION

Digitally-printed moldings from one of the world's leading manufacturers of high-quality and sustainable flooring products. By combining state-of-the-art printing technology, unmatched flexibility and production times, and an unwavering commitment to producing perfectly matched moldings.



to bend and flex to follow the contours of the floors resulting in a flat, unobtrusive finish that eliminates trip hazards.



Aluminum oxide reinforced wear layer provides superior scratch resistance.



Each molding is digitally printed using state-of-the-art technology designed to reproduce the highest resolution possible.

HIGH-DEFINITION SCANNING AND DIGITAL PRINTING

Cutting edge scanning technologies are used to scan flooring products to capture all intricacies and details of the floors. Our scanners not only capture colors but also shadows and textures with unparalleled accuracy.

Our printers use cutting edge printers uses cutting edge technology to control ink viscosity and placement onto the textured molding substrate. This ensures flawless color application and adhesion to the molding substrate resulting in a durable and perfect finish.

SEAMLESS PERFORMANCE

The flexible molding material provides a distinct advantage over rigid alternatives, allowing seamless conformity to the subfloor and blending effortlessly with the floor, making the product nearly invisible and minimizing tripping hazards.

The end result is a perfectly matched, easily installed, and durable molding product.







INDUSTRY'S SHORTEST LEAD TIMES AND SMALLEST MOQS

	COMPETITOR	OUR MOLDINGS
LEAD TIME - PRODUCTION	7 business days (less than 15 pcs)	1-4 business days (less than 25 pcs)
		3-5 business days (26 - 100 pcs)
	3 weeks (more than 15 pcs)	1-3 weeks* (100 - 400 pcs)
		2-4 weeks* (401+ pcs)
TRACKS AND SHIMS INCLUDED?	NO	YES
CUSTOMER RESPONSIBLE FOR OVERRUNS?	YES	NO
MOQS (STOCKING INVENTORY PROGRAM)	30	1

^{*}Consult w/ Sales Representative to confirm at time of order.

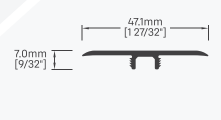
PRODUCT SPECIFICATIONS

T-MOLDING



T-moldings are used to transition between two floors of the same height.

Minimum floor thickness - 5mm Maximum floor thickness - 12mm

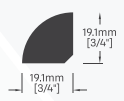




QUARTER ROUND



Quarter Rounds are used around the perimeter of the room and used to conceal the required expansion gap (up to 3/4" or 19mm) between the wall and the flooring.

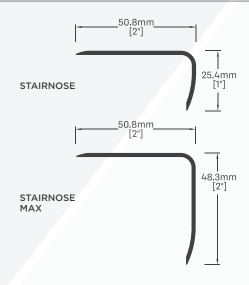


STAIR NOSE



Stair Noses are used to cover the steps of a staircase. They can be installed either flush to the surface of the steps or overlapped. For overlap installations, shims are not needed.

Maximum floor thickness - 14mm

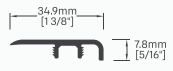


END CAP



End Caps are used to transition from flooring to carpet, around fireplaces and in front of sliding doors. End caps conceal the raw edge of the flooring planks at the transition point.

Minimum floor thickness - 5mm Maximum floor thickness - 12mm



REDUCER



Reducers are used to transition between floors of different heights.

Minimum floor thickness - 5mm Maximum floor thickness - 14mm



