

TRAXX RAMPS

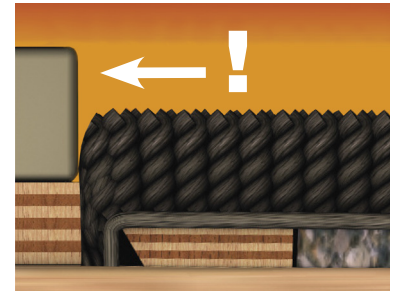
ENGINEERED FLOORING RAMP KITS

ALL FLOORING IS NOT CREATED EQUAL... OR LEVEL!

Installing carpet next to other decorative flooring often causes uneven transitions due to the differing heights of carpet, tile, wood and stone. **An abrupt transition suggests an inferior or incomplete installation and creates a tripping hazard.** TRAXX Engineered Flooring Ramp Kits eliminate abrupt transitions between carpet and/or other decorative flooring surfaces.

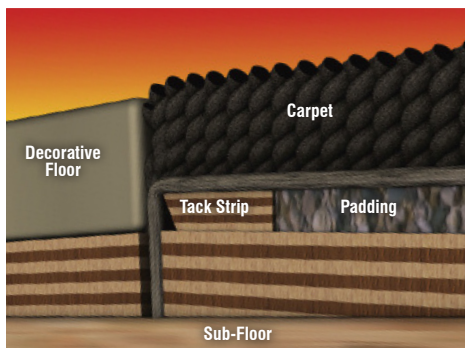
TRAXX Engineered Flooring Ramp Kits are easy to install. It only takes a few minutes to create a perfectly smooth transition of any height and length.

All TRAXX Engineered Flooring Ramps are available in sizes that are ADA (Americans with Disabilities Act) compliant.



- Eliminate Tripping Hazards
- Eliminate Abrupt Transitions
- Ensure Perfectly Aligned Decorative Flooring
- Improve Flooring Appearance
- Effortless & Cost Effective Installation

TRAXX Engineered Flooring Ramp Kits are available in two wood-based materials:



Birch Plywood LevelUps

Our top-of-the-line, Birch plywood is the most durable ramp material available and can be used under all types of decorative flooring. **Because of its extra strength and durability, it's perfect for commercial and heavy-duty residential installations.**



Composite Board Carpet Shims

Composite board is economical and is perfect for ramping carpet in most residential installations. Composite board constructed TRAXX Engineered Flooring Ramps are Green-manufactured with 100% pre-consumer recycled waste and use moisture resistant bonding resins that are formaldehyde-free.



With a Traxx Ramp Kit, you're ready to install tack-strip for carpet or install other floorcoverings!



ADA Compliant Product

AVOID TRIPPING HAZARDS AND GET A SMOOTH TRANSITION!
— wherever you have adjoining tile, carpet or abrupt floor level changes. PLEASE TURN SHEET OVER FOR PRODUCT SPECIFICS.



Engineered Flooring Ramp Kit Combinations & Sizes

Birch Plywood Ramp Kits — labeled and wrapped for individual sales merchandising

<i>Product No.</i>	<i>Size</i>	<i>Count per Case</i>
LUR-B160830-KIT	One 1/2" x 8" x 30" Ramp + Two 45° Side Shims	5
LUR-B120830-KIT	One 3/8" x 8" x 30" Ramp + Two 45° Side Shims	6
LUR-B080830-KIT	One 1/4" x 8" x 30" Ramp — no side shims	16



Composite Board Ramp Kits — labeled and wrapped for individual sales merchandising

<i>Product No.</i>	<i>Size</i>	<i>Count per Case</i>
CSR-C160832-KIT	One 1/2" x 8" x 32" Ramp + Two 45° Side Shims	5
CSR-C120832-KIT	One 3/8" x 8" x 32" Ramp + Two 45° Side Shims	6
CSR-C080832-KIT	One 1/4" x 8" x 32" Ramp — no side shims	16



CHOOSING THE RIGHT RAMP:

Generally, if you measure the height of the rise from the sub-floor to the top of the hard surface, then subtract 1/2", this will be the ramp thickness you will want installed. The exception to this general rule will be, if you are installing an extremely thick or thin carpet, you may need a thicker or thinner ramp.