



AND



## INSTRUCTIONS FOR RAMPS ON A CURVED INSTALLATION

## In this specialty application, a miter saw is highly recommended.

Determine the necessary angle of each piece to fit the curve and cut it. Yes, this is one piece at a time but, it is worth the effort. Following your curve, place the ramp pieces next to the hard surface with the smooth side up and the high side toward the hard surface, leaving a  $^{*1}/_{4}$ " gap between the ramp and the hard surface. Nail each piece in place using two rink shank nails. Place a Composite Board Side Return at each side of the carpet ramp and nail all corners securely to the floor. Install the tack strip on top of the carpet ramp maintaining the  $^{*1}/_{4}$ " gap. Install your pad and carpet, tucking the carpet into the  $^{1}/_{4}$ " gap.



\*Regarding the ½" gap: When extremely thick or thin carpet is being installed, adjust the gap accordingly. Also refer to hard surface manufacturer's recommendations.

All Traxx Ramps may also be installed using a good construction adhesive.

