

## **Cost Comparison**

Temporary Stair Treads vs Traditional Wood Infill.

## MADE FOR CONSTRUCTION PROFESSIONALS

## TreadX vs Temporary Wood Infills

A cost per floor comparison. Based on 1 1/2" pan filled stair treads at 48" wide.

	TreadX / TempTread	Traditional Temporary Wood Infill
Cost Per Floor (10' Floor to Floor, 18 Treads)	<b>\$1044</b> (\$58 Avg. / Tread)	<b>\$1785</b> (\$99 Avg. / Tread)
Total Cost Next Project	<b>\$0</b> (Reusable Product)	<b>\$1785</b> (Not Reusable)

## **COST BREAKOUT**

Line Item Breakout	TreadX / TempTread	Traditional Wood Infill
Tread Cost – Raw Material	<b>\$774</b> (18 TreadX SP15 at 48" Wide)	<b>\$200</b> (9 2x8x16′ Lumber)
Labor Cost – On Site Handling / Cutting	<b>\$0</b> (Arrives Cut to Spec)	\$200 (Two Workers)
Labor Cost – Damage Repair / Replacement	<b>\$0</b> (Durable Product)	<b>\$610</b> (65% Avg. Replacement, Includes All Costs)
Labor Cost – Final Tread Removal	<b>\$50</b> (Single Part)	<b>\$150</b> (Multiple Parts)
Labor Cost – Pan Debris Cleanup	<b>\$50</b> (Minimizes Debris Buildup)	<b>\$150</b> (Requires Major Clean Up)
Labor Cost – Pan Nosing Repair	<b>\$0</b> (Profile Protects The Pan Nose)	<b>\$125</b> (Ironworker Field Repairs to Pan Nose)
Labor Cost – Tread Disposal / Recycling	<b>\$50</b> (100% Recyclable)	<b>\$100</b> (Non Recyclable)
LEED Credits	YES (Up to 6 Credits)	NO
Reusable Solution	YES	NO





