

Material List For Sixteen (16) Feet Of Guardrail Edging

Traditional Wood Systems				Maintenance	OUTCOME
Wood Material	<ul style="list-style-type: none"> * 7.5 - 2"x4"x8' Long OSHA Grade Lumber * 6 - 8" Triangle Shape Plywood Pieces * 32 - Nails Or Staples * 6 to 12 - Concrete Nails Or Anchors * 17' - 48" Tall Debris Netting 			Repair & Replace As Needed	Discard, Dispose Of Cash Investment With No ROI
Tools Required	<ul style="list-style-type: none"> * Skill Saw And Or Chop Saw * Nail Gun Or Staple Gun * Tape Measure * Square * Carpenter Pencil * Construction Scissors Or Knife * Saw Horses Or Cutting Table * Extension Cords, Air Hose Or Chargers * Chalk Line 			A Lot Of Items To Keep Track Of. Many Trips To The Toolbox If Crews Are Not Organized	A Lot Of Pieces To This Puzzle To Store For Next Project Or Cause Delay Getting Started On The Next Project
Total Items To Manage	Materials 16	Tools 9		Material Handling Will Cost Your Project Time & Money	A Lot Of Material To Remove From The Project
Crew Hours To Install	Craftsmen 2	Time 2	Total 4	More Crew Hours Than It Should Take	Not Your Best Return On Investment
AlphaEdge Engineered Edge Protection				Maintenance	OUTCOME
System Material	<ul style="list-style-type: none"> * 2 - 8' x 42" Tall Panels * 3 - 42" Drill and Fixed Posts * 3 - 5/8" x 2.5" Concrete Anchors 			Remove, Reinstall And Reuse	Remove & Store For Next Project - Nothing Goes To The Landfill
Tools Required	<ul style="list-style-type: none"> * Hammer Drill With Bit * Impact Wrench With Socket * Extension Cords, Air Hose Or Chargers * Tape Measure * Chalk Line 			Manageable Tool List To Keep Track Of	Inventory & Store For Next Project
Total Items To Manage	Materials 8	Tools 5		Material Handling That Saves Time And Money	Reusable Assets - No Disposal Costs
Crew Hours To Install	Craftsmen 2	Time 0.5	Total 1	Save Time & Money Performing Ancillary Task	Simply The Best Return On Investment & Do It Again!

- * **Exceeds** OSHA Fall Protection Standard CFR 1926.502(b)(9)
- * Prevents Climbing Of Mid And Top Rails To Gain Quick Height Advantage
- * Optics Of Full Panel System Increases Production & Promotes Safety
- * Conveys To Craftworkers The Company Is Serious About Safety
- * Provides Comfort and Safety To Owners, Architects And Executives
- * Prevents Structural Modifications & Costly Repairs
- * Remove Sections And Reinstall In Seconds, Not Minutes/Hours
- * Install Swing Gates, Access Or Egress Anywhere In The System
- * Reusable From Floor To Floor And Project To Project
- * Lean Builders See The Value In Engineered Edge Protection
- * Given The Tight Weave Panels, Often Debris Netting Is Not Needed
- * Accommodates Any Open Edge With Several Attachment Devices
- * Ergonomically Friendly With No Part Weighing More than 45 Lbs.

