

<b>BENEFITS</b>	 <b>TERREWALKS®</b>	 <b>RUBBERSIDEWALKS™</b>	<b>Concrete</b>	<b>Asphalt</b>	<b>Interlocking Bricks</b>	<b>Pour in Place **</b>
Life Cycle Near Tree Roots or in Freeze-Thaw climates	20+ years	15+ years	2-5 years	2 years	5 years	2-3 years
Installed Cost *	\$12.56/sf	\$16.00/sf	\$12.00-\$16.00/sf	\$5.00-\$8.00/sf	\$12.00/sf	\$14.00/sf
Crew Needed	2 man crew	2 man crew	4 man crew	4 man crew	2 man crew	Mfgr installed only
Install Time	1200 sf/day	500 sf/day	minimum two days	minimum two days	500 sf/day	Mfgr installed only
Clean Up Needs	None	None	Concrete washing	Asphalt, oil clean up	No	High
ADA Compliance	Yes	Yes	Yes, if undamaged	Yes, if undamaged	No	Partial
Coefficient of Friction (non-skid)	.90 Dry/.65 wet	.90 Dry/.65 wet	.60 Dry/.50 Wet	.50 Dry/.25 Wet	.60 Dry/.50 Wet	No info on accepted ASTM tests
Trip Hazard	Low to zero	Low to zero	High	Medium	High	Low
Walking Comfort	High	Highest	Low	Medium	Low	High
LEED/SITE Credits	6	6	Some mixtures	No	Some	1
Storm Water Management	100% porosity	100% porosity	None (.00"/hour)	Low (.20"/hour)	100% porosity	Variable
Heat Island Reduction	Yes	Yes	Some mixtures	No	Yes (due to porosity)	Yes (due to porosity)
Recycled Content	100%	100%	Zero-Low %	Zero	Zero-Low %	60-70%
Innovation in Design	Yes	Yes	No	No	No	No
Modular/Maintainable	100 percent	100 percent	0 Percent	0 Percent	100 percent	0 Percent
Size	2'x 2.5' x 1.875"	2'x 2.5' x 1.875"	Poured to Form	Poured to Form	Set to form	Poured to Form
Appearance Change	None	Darkens over time	Cracking, staining, cracks	Chipping and holes	Darkening	Fading
Mass Changes	Expected expansion/contraction	Possible settling	Lifting, breaking	Deterioration	Upheaval, warping	Pitting, degradation

\* Installed costs include break out, demo, arborist services, consulting, contingency, management, wait time (concrete), etc.

\*\*Pour In Place not recommended by leading national companies for public pedestrian use due to: unsafe transition on-off hardscape (too soft); inability to support wheeled traffic or high heels; and easily displaced and erupted by tree roots.