



TERREWALKS® is an interconnected modular paving system.

The Seven Steps to Success

- 1) TERREWALKS is intended to be installed/supervised by an experienced interlocking paving professional.
- 2) Use only specified base materials. (No sand)
- 3) Attain proper compaction—90-95%.
- 4) Use geotextile underneath pavers.
- 5) Follow spacing chart for joint spacing.
- 6) If removing existing hardscape remove less than specified length.
- 7) Be cautious near trees to avoid damage from equipment.

Installing TERREWALKS is fast, easy, quiet and clean

- 1) Break out existing concrete (use jackhammers near trees)



- 2) Tree root inspection & minimal root trimming (if applicable)



- 3) Excavate native soil to 4" depth

(6" depth required for vehicular traffic)



- 4) Lay base material and compact (95%)
- 5) Lay finishing layer of base and compact (95%)



6) Level base and screed



6) Lay & secure geotextile



8) Connect & place sets of **TERREWALKS** pavers with proper spacing.



(Use wood shims or 3/16" inch nails for spacing)

9) Drive spike through hole in extended tabs on both outside edges of installation & secure in base.

(2 spikes per paver. Do not spike inside joints.)



Comprehensive Step-by-Step TERREWALKS Installation Guide supplied electronically upon receipt of Purchase Order.

Hard copy available upon request.

Company offers Training Webinar upon request, and advises Webinar prior to installation.

On-site Training available at day rate charge, upon request.

Confidential and Proprietary Information. Copyright 2009-2010 by Rubbersidewalks, Inc., all rights reserved.

SHIPPED PRODUCT INCLUDES:

- **Terrewalks pavers** (5 square feet each, 24" x 30" x 2", 36 pounds)
- PERMALOC Spiral Steel Spikes (two per paver provided)
- Step-by-Step Installation Manual (Electronic; hard copy upon request)



INSTALLER TO PROVIDE:

- 3/4-Minus crushed angular rock for base (no fines, no DG, no sand)
 - 1/2" crushed aggregate angular to create leveling layer OR
- Class 2 Permeable base (with angular fines) for base & leveling layer
 - Mirafi 500x Geotextile Fabric or equivalent permeable geotextile



TOOLS OF THE TRADE

- Sod Cutter
- Hand Tools: Flat Head Shovels, Mallets, Hammers, Scissors and/or Blade, Expansion joint gapping tool or spacers, Tape Measure (cloth or plastic)
- Cutting Tool, Steel Pry Rod (with Flat Blade End)
- Landscape Rakes & Notched Screed
- 3,600cf~4,000cf+ Vibratory Plate Compactor (95% compaction)
- Builders' Level
- Tape measure
- Portable jigsaw for radial cuts; Skill Saw for straight cuts
- Steel Pipes / String line or 2"x 4" Wood for demarking sides & levels
- Air Spade or tree root trimming equipment (if required)



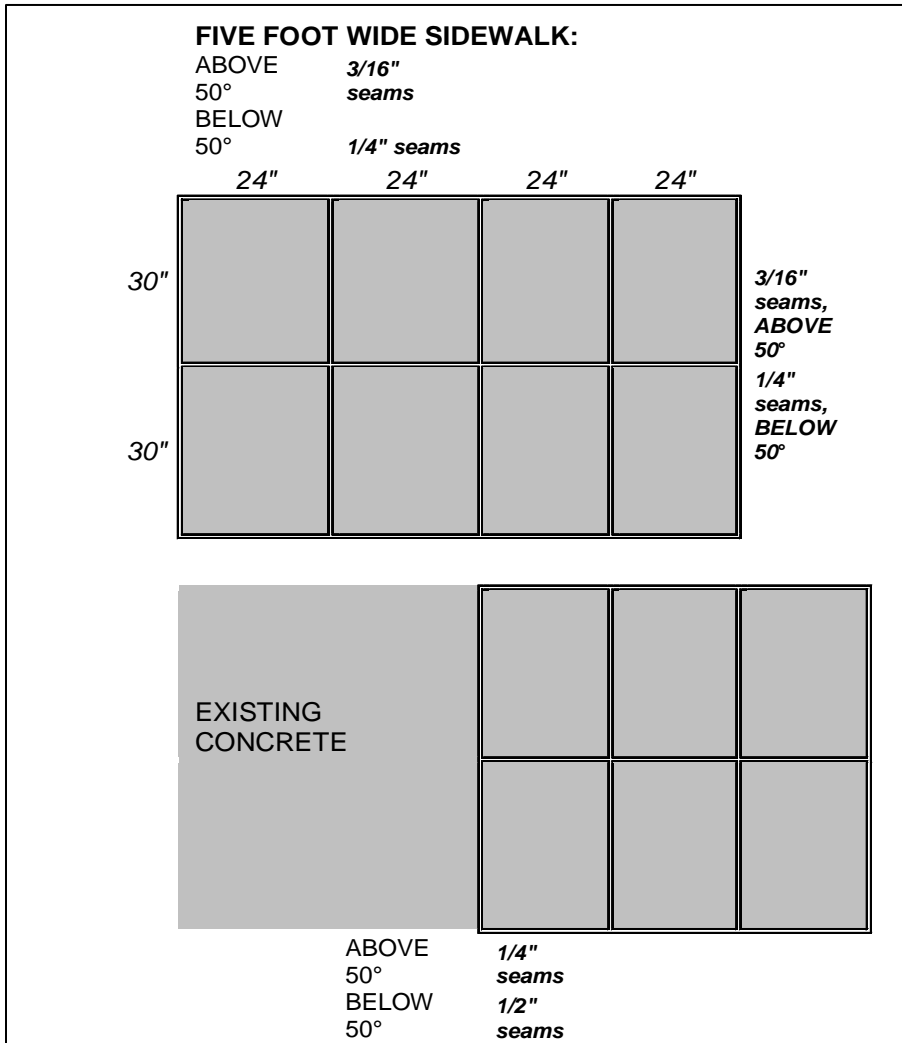
CALL 714-964-1400 (PST) FOR ASSISTANCE

LEAVING SPACE IN SEAMS/JOINTS

TERREWALKS pavers must be gapped, both end-to-end and width-to-width. Space measurement depends on temperature.

Gapping is necessary to allow for drainage, and for the slight thermal expansion and contraction of the pavers.

Following proper gapping requirements will ensure that TERREWALKS always provide a safe, secure and attractive pavement in all locations and temperatures.

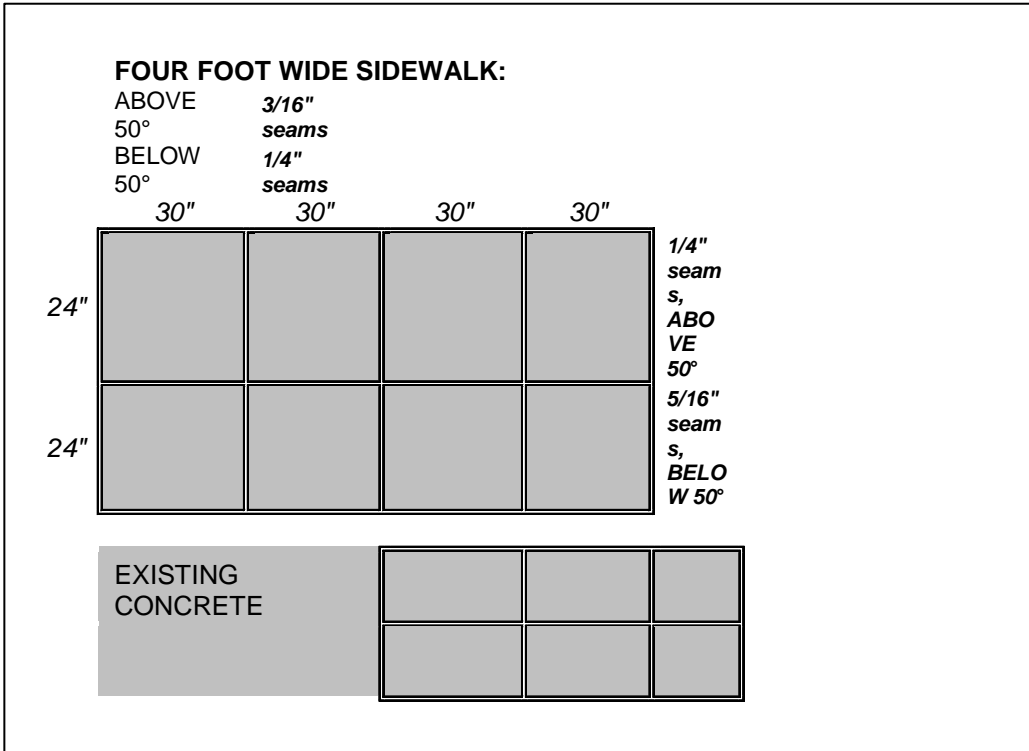


Width-to-width: above 50°F = 3/16" gap,
 below 50°F = 1/4" gap.

End-to-end: Five foot wide sidewalks:
 above 50°F = 3/16" gap,
 Four foot side sidewalks: above 50°F = 1/4" gap,
 below 50°F = 5/16" gap



CALL 714-964-1400 (PST) FOR ASSISTANCE



PRE-INSTALLATION

Each site is different. Consider the following:

- Site Accessibility
- Site Work Schedule Restrictions
- Site Security
- Site Utilities
- Adjacent trees and tree root growth
- Soil type and conditions
- Climate conditions

JOB SITE STORAGE

TERREWALKS pavers must be stored on a flat surface.

When stacking **TERREWALKS pavers**, alternate top side-up and bottom side-up.

Do not stack **TERREWALKS pavers** top side-up only.

TERREWALKS are designed with slight crowning for walking comfort and water flow.

Stacking top side-up only can result in over-crowning of pavers.

- Do not leave unbound, untarped material on job site unattended.

CALL 714-964-1400 (PST) FOR ASSISTANCE

END OF DOCUMENT