



**HIGH
FORMAT®**

TETRA THERMAL SLABS



Learn More

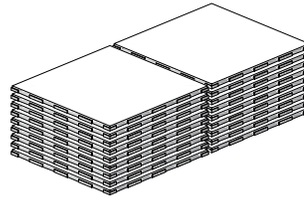
HIGHFORMAT.COM
(877) 777-6558

FEATURES

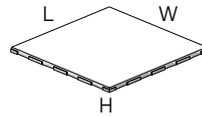
- Large format landscape slabs with a thermal texture and a salt-proof surface.
- Made with TEKTRAMAT® for unsurpassed durability, with four times the compressive strength and twice the flexural strength of normal concrete.
- Large footprint and lightweight for rapid installation.

MATERIAL TEKTRAMAT®

PALLET



Dimensions: 66"L x 48"W x 24"H
 Weight: 1,850 lbs (inc. pallet)
 Coverage: 112.5 sq ft



UNIT

Dimensions: 30"L x 30"W x 1.25"H
 Weight: 95 lbs
 Coverage: 6.25 sqft
 Units Per Pallet: 18

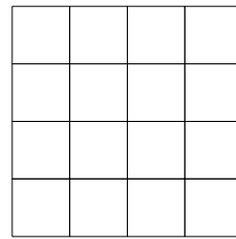
COLOR OPTIONS



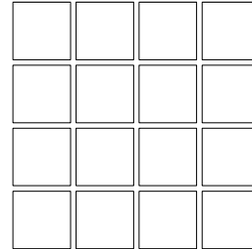
Refer to our website for the most recent color offerings.

PATTERNS

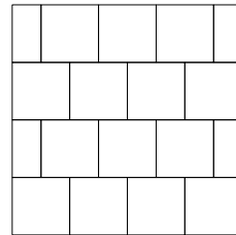
STACK BOND



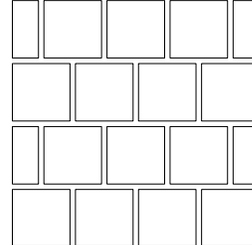
STACK BOND (4" JOINT)



RUNNING BOND



RUNNING BOND (4" JOINT)

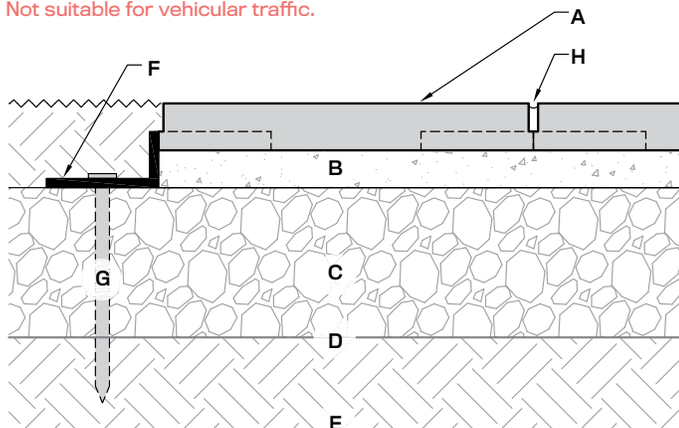


GENERAL NOTES FOR TYPICAL RESIDENTIAL INSTALLATION

This page shows a typical detail for Tetra Slabs.

- This drawing is for preliminary reference only (not for final construction).
- Final designs for construction must be prepared by a registered professional engineer using the actual conditions of the proposed site and loads.
- Block size and placement shown are for reference only, individual blocks vary with installation pattern.
- Section shown is the minimum recommendation for pedestrian loading. Projects with heavier loads or sites with poor soil conditions may require thicker gravel base, concrete curb edge restraint, and/or sand subbase.
- Provide adequate surface drainage to prevent ponded water.

Not suitable for vehicular traffic.



- A. Tetra Slab, 1.25" thick
- B. Bedding sand (ASTM C33 Fine Aggregate) 1" thick
- C. Dense graded aggregate base (ASTM D2940) min. 4" thick, compacted
- D. Woven geotextile fabric (recommended)
- E. Compacted subgrade soil
- F. Low profile paver edge restraint
- G. Steel spike
- H. Joint sand (ASTM C144)