



06.05.2017 Rev. A

VECTOR 2 COLUMN T-LEG

TOP CONSTRUCTION

SUBSTRATE: Standard table tops are constructed with 1-1/8" M3

Industrial Grade 47# density particle board. NAUF and

FSC® options are available.

DECORATIVE Constructed with HPL (high pressure laminate) which meets SURFACE:

or exceeds performance requirements of NEMA LD 3

BACKER: Backer matched grade of laminate for balanced

construction. Meets or exceeds performance requirements

of NEMA LD 3

ADHESIVE: GREENGUARD® Certified Water-Based PVA glue

EDGING: See edge treatment guide for more information on edging

options www.surfaceworks.us/Edges.html

MOUNTING: Table tops are predrilled for easy installation & alignment.



BASE CONSTRUCTION



DESCRIPTION: Rigid bolted/welded base for superior strength and

durability

Tubing: (2)-2" 14-gauge with welded inserts for **MATERIAL:**

assembly. Base: .187" thick CRS steel laser cut with a gusset welded to the bottom for added support

FINISH: Powder coated with scuff resistant enviormentally

friendly powder

HEIGHT: 27.75"

FOOT TYPE (2) plastic/steel threaded glides into steel threaded

(STANDARD): inserts per leg

MOUNTING (4)-4"x 4"x 1/4" steel

PLATE:

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VECTOR 4 COLUMN X-BASE

TOP CONSTRUCTION

SUBSTRATE: Standard table tops are constructed with 1-1/8" M3

Industrial Grade 47# density particle board. NAUF and FSC

options are available.

DECORATIVE Constructed with HPL (high pressure laminate) which meets

SURFACE: or exceeds performance requirements of NEMA LD 3

BACKER: Backer matched grade of laminate for balanced

construction. Meets or exceeds performance requirements

of NEMA LD 3

ADHESIVE: GREENGUARD® Certified Water-Based PVA glue

EDGING: See edge treatment guide for more information on edging

options www.surfaceworks.us/Edges.html

MOUNTING: Table tops are predrilled for easy installation & alignment.



BASE CONSTRUCTION



DESCRIPTION: Rigid bolted/welded base for superior strength and

durability

MATERIAL: Tubing: Columns- (4)-2" 14-gauge with welded

inserts for assembly. Base: .187" thick CRS steel laser cut with a gusset welded to the bottom for

added support

FINISH: Powder coated with scuff resistant enviormentally

friendly powder

HEIGHT: 27.75"

FOOT TYPE (STANDARD):

(4) plastic/steel threaded glides into steel threaded

inserts per base

MOUNTING PLATE:

(4)-4"x 4"x 1/4" steel

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