



06.05.2017 Rev. A

## **ELEMENTS**

## **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:** All welded base for maximum strength and durability

**MATERIAL:** Tubing: Column - 2"dia. 14-gauge steel. Feet - 2"dia.

14-guage steel

FINISH: Powder coated with scuff resistant environmentally

friendly powder

**HEIGHT:** 27.75"

**FOOT TYPE** 1-3/8" diameter and 5/16"-18 stud w/ nylon foot

(STANDARD):

**FOOT TYPE** Casters- 2" dual wheel locking

(OPTIONAL):

PLATE:

**MOUNTING** 13/16"x 5"x 8" steel

W W W . S U R F A C E W O R K S . U S



06.05.2017 Rev. A

## **ELEMENTS ULTRA FLIP**

## **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:** Welded/bolted base for maximum strength and

durability with positive-locking flip mechanism

Tubing: Column - 2"dia. 14-gauge steel. Feet - 2"dia. **MATERIAL:** 

14-guage steel

FINISH: Powder coated with scuff resistant environmentally

friendly powder

**HEIGHT:** 27.75"

**FOOT TYPE** Casters: 2" Twin Wheel Locking.

(STANDARD):

**MOUNTING** 

**PLATE:** 

Ultra Flip Mechanism

W W W . S U R F A C E W O R K S . U S

P 414.570.2677

F 414.570.2676



06.05.2017 Rev. A

# **ELEMENTS FOLDING**

## **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:** Welded/bolted base for strength and durability with

integrated folding mechanism

14 gauge, 2" diameter tubular steel T-leg with **MATERIAL:** 

welded end caps

FINISH: Powder coated with scuff resistant environmentally

friendly powder

**HEIGHT:** 27.75"

**FOOT TYPE** 1-3/8" diameter and 5/16"-18 stud w/ nylon foot

(STANDARD):

Casters- 2" dual wheel locking

**FOOT TYPE** (OPTIONAL): **MOUNTING** 

Molded plastic with steel spring clip. Legs lock in at

PLATE: both opened and closed position.