# Maker Space Tables | Frames

Makerspace Tables feature a heavy-duty fully welded frame.

### **Heavy-Duty Fully Welded Frames**

Frame is constructed of 1" x 3" 14-gauge full perimeter welded steel apron with the upper leg fully welded to the frame. Each frame includes two (2) 1 1/2" x 2.0" 13-gauge full width cross-supports welded to the apron. 1 1/4" x 3.0" 13-gauge top mounting plates are welded to the apron for attachment of tops. Number of mounting plates will vary (2-8) depending upon frame size. Laminate tops are attached using two (2) #12 x 3/4" pan head screws per mounting plate. Adhesive is recommended for attachment of phenolic or epoxy tops. Heavy-duty frames are available with adjustable 25"- 42" height range legs. Legs feature a 2.0" x 2.0" 14-gauge square steel tube upper leg and adjustable legs include a 1 3/4" x 1 3/4" 14-gauge square steel tube lower leg insert. Upper legs are standard powder coated painted finish and the lower leg insert is standard nickel chrome finish. Adjustable legs include two (2) 5/16-18 x 1/2" screws that allow adjustment in 1" increments. 15/8" adjustable leveling glides are standard with 3/4" adjustment range. Glides are available in nylon or steel base options. Frames ship fully assembled. Frame and tops are specified and ship separate. All tops require field installation.

#### **Casters**

75mm dual-soft wheel locking casters, 3/8" - 16 x 1" threaded stem, black and titanium. Recommended weight capacity per caster is 125 lb. (e.g., 2 casters = 250 lbs.).

#### **Table Accessories**



#### **End Panels**

Optional end panels are 14ga sheet steel that is CNC punched with a 14 X 14 pegboard matrix and formed, then powder coated standard. Field installed with (12) #12 self drilling screws each.



#### **Shelves**

Optional shelves in two depths (12" and 16") are made from 14ga sheet steel that is formed then powder coated standard. Field in stalled with (6 or 8)  $\frac{1}{4}$ -20 bolts each.

### Compliance

- > Indoor Advantage™ Gold. Indoor air quality certified to SCS-EC10.3-2014
- > Tested to applicable ANSI/BIFMA Furniture Standards



# Maker Space Tables | Tops

### **Work Surface Options**

Consult price list for availability of top option by frame type.

### 1 1/8" Particleboard Core with 3mm Flat Vinyl Edge (F)

Work surface is constructed of a 11/8" thickness 45# particleboard core with high-pressure laminate (HPL) top surface and phenolic backer sheet for balanced construction. 11/8" 3mm flat vinyl edge (t-mold) is secured to the bottom throughout the perimeter of the top to prevent the edge from pulling away. All tops have a 2.0" corner radius.



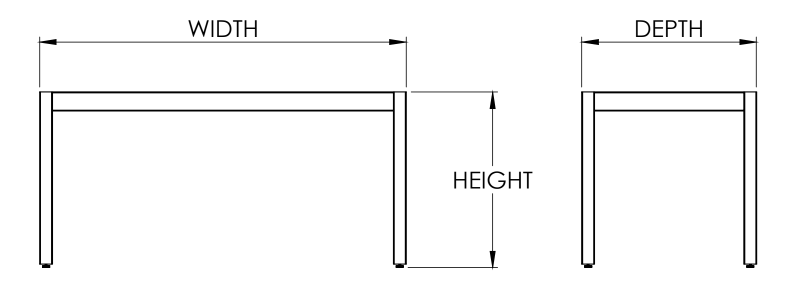
### Wilsonart®Chemsurf® Chemical-Resistant Laminate Top

Available with the 3mm flat PVC edge. Wilsonart® Chemsurf® laminate is a special resin formulation applied over decorative surface paper to achieve chemical resistance. The decorative paper is treated with melamine resin and the core is composed of kraft papers impregnated with phenolic resin. Do not subject to extremes in humidity or to temperatures over 2750F (1350C) for sustained periods of time. This surface should not be exposed to flame, molten metal, metallic sparks or intense direct sunlight. Surface should not be used as a cutting surface. Refer to Wilsonart® Chemsurf® Technical Data sheet for detailed product specifications (available at www.wilsonart.com).



# **Maker Space Table**

# Frames

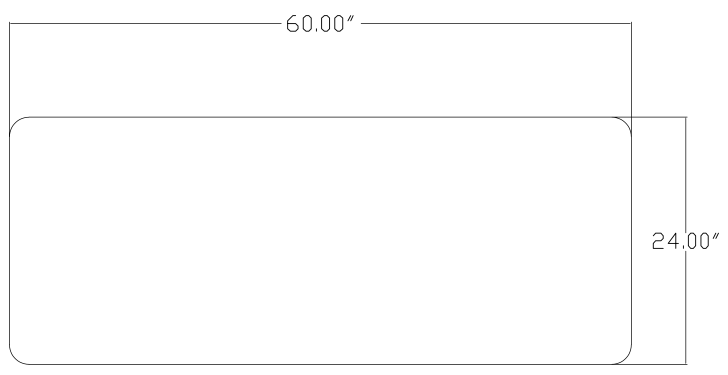


MODEL	FRAME DEPTH"	FRAME WIDTH"	FRAME HEIGHT"
DTMF-RC2448S	21.38"	45.38"	28.0"
DTMF-RC2454S	21.38"	51.38"	28.0"
DTMF-RC2460S	21.38"	57.38"	28.0"
DTMF-RC2472S	21.38"	69.38"	28.0"
DTMF-RC3060S	27.38"	57.38"	28.0"
DTMF-RC3072S	27.38"	69.38"	28.0"
DTMF-RC3672S	33.38"	69.38"	28.0"



## **Maker Space Table**

Tops



<sup>\*</sup> DTMT-RC2460 SHOWN

MODEL	MATERIAL TYPE HPL/CPL	WORK SURFACE DEPTH"	WORK SURFACE WIDTH"
DTMT-RC2448F	HPL/CPL	24.0"	48.0"
DTMT-RC2454F	HPL/CPL	24.0"	54.0"
DTMT-RC2460F	HPL/CPL	24.0"	60.0"
DTMT-RC2472F	HPL/CPL	24.0"	72.0"
DTMT-RC3060F	HPL/CPL	30.0"	60.0"
DTMT-RC3072F	HPL/CPL	30.0"	72.0"
DTMT-RC3672F	HPL/CPL	36.0"	72.0"