# **Concept**<sup>™</sup>







#### **Specifications:**

- All Steel Construction
- 15 Amp Receptacles
- Circuit Breaker
- 72" Cord with molded 3 pronged plug
- Square and Round lids available in Black or Stainless Steel finish
- Optional Outer Pan available
- CSA Certified

## CONCEPT<sup>™</sup> POP UP UNIT

The Concept is a pop-up unit designed to be easily hidden beneath a work surface or counter top. A simple press of the lid raises it to the table surface. The Concept has a total of four power receptacles and two telecom plate cutouts spread out evenly on two sides. Decorative lids and trim kits, available as options, allow for both a square or round design and are available in a variety of finishes. You can also fabricate your own tops to match the veneer of your table.

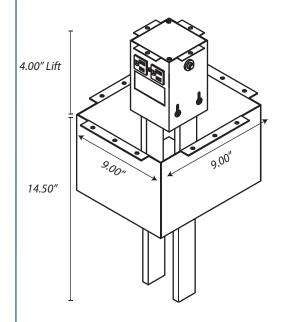
### **Ordering Information**

Part Number	Configuration	Cord
CON-S-B-SC-K CON-S-B-HW-K	Concept Unit, Manual Lift, will lift 4 lbs, Includes Black Square top and Trim Kit.	72" Molded Plug 72" Hardwired
CON-S-SS-SC-K CON-S-SS-HW-K	Concept Unit, Manual Lift, will lift 4 lbs, Includes Stainless Steel Square top and Trim Kit.	72" Molded Plug 72" Hardwired
CON-R-B-SC-K CON-R-B-HW-K	Concept Unit, Manual Lift, will lift 4 lbs, Includes Black Round top and Trim Kit.	72" Molded Plug 72" Hardwired
CON-R-SS-SC-K CON-R-SS-HW-K	Concept Unit, Manual Lift, will lift 4 lbs, Includes Stainless Steel Round top and Trim Kit.	72" Molded Plug 72" Hardwired

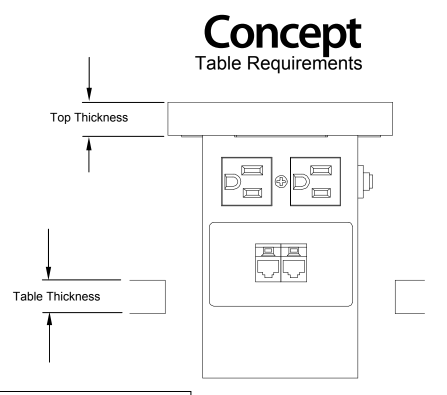
Accessories	
CONCEPT OUTERPN	Concept Outer Pan

# **Configurations:**

Product Dimensions: 9.00" x 9.00" x 14.50" \*Note: Depth with outer pan is 23.50"







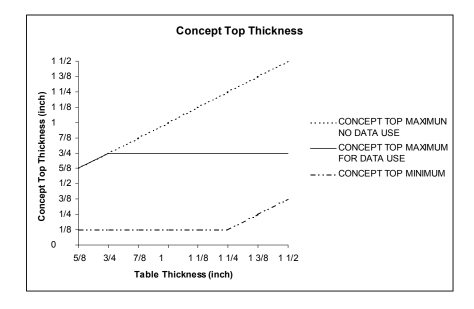
It is very important that the Concept top thickness is the correct thickness or access to the data ports will be restricted.

**Determining Recommended Top Thickness** 

- 1. Using the chart to the right find the table thickness on the bottom scale.
- 2. Move up the chart until you reach the first line, this is the minimum the top thickness can be.
- 3. Move further up the chart until you reach the next, solid, line. This is the maximum thickness the top can be.
- 4. Your finished top should fall between these two limits, for most cases it will be between 1/8" 3/4".
- 5. The upper, dotted, line represents the maximum thickness for the top if no data connections are needed.

Note: If one of our decorative metal plates is to be used as the Concept top, the following needs to be considered.

- The plate thickness is 1/8"
- 2. The maximum table thickness is 1-1/4".





# Concept

# Installation Sheet

#### Step 1

type Determine application and ensure table and top sizes fall within the parameters

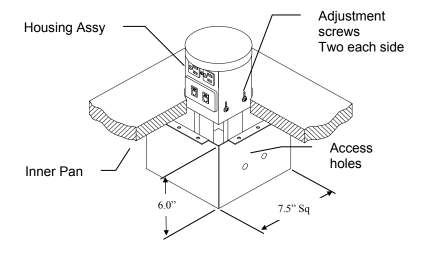
#### Step 2

Fabricate top and cutout table as required. Ensure to allow for an adequate clearance between both finished surfaces. Recommended gap is between 1/16" to 1/8"

#### Step 3

Mount top onto Concept (if required) and mount Concept under table as shown using #10 x ½ screws provided (ensure mounting screws don't penetrate table surface. Operate Concept to ensure no interference between top and table occurs and Concept functions properly.

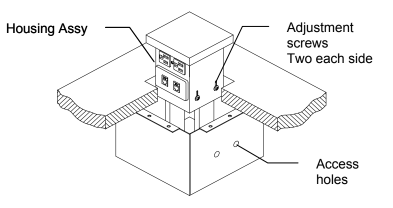
#### **Round Application**



#### **Parameters**

Minimum top size: 5" diameter\* Maximum opening size: 7" diameter\* Manufacturer's top 5.25" diameter\*

#### **Square Application**

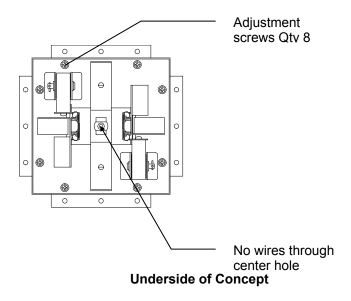


# <u>Parameters</u>

Minimum top size: 4.5 "square\* Maximum opening size 7" square\* Manufacturer's top 5.25 "square"

\* When using manufacturer's tops or trim rings, refer to those installation instructions for proper cutout sizes.





#### Step 4

#### **ADJUSTMENTS**

To adjust for vertical: loosen the 4 screws on the side of the housing and move housing to the desired position. Holes in Inner Pan may assist in access to screws. Tighten screws.

To center top in opening: loosen 8 adjustment screws and center top in opening and tighten all 8 screws.

#### Step 5

Feed Tel/Com wiring up through wire loop on leg and through grommet at base of Concept. Hook up Tel/Com jacks and snap plates in place as shown.

If Outer Pan is used, feed wires through opening at bottom before loop in leg. Mount Outer Pan to Concept with screws provided.

Plug in Concept.

#### Note:

Ensure all adjustment screws are tight and wires are not going to be damaged during operation prior to use.

Concept is now ready for use.

Recycled Content Information 🦺			
	Concept	Concept HD/GSC	
Post-Consumer Content	23.50%	23.20%	
Pre-Consumer Content	5.90%	5.80%	
Total % qualifying toward LEED®	26.40%	26.10%	

