



# **TABLE OF CONTENTS**

#### INTRODUCTION

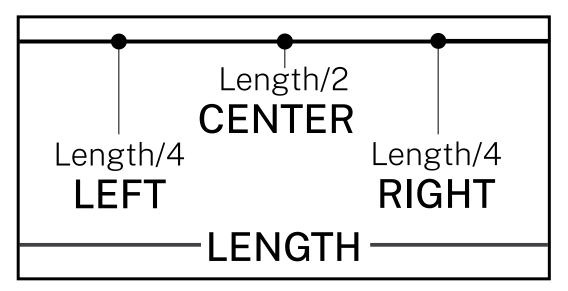
| How Grommets Are Placed | 3  |
|-------------------------|----|
| DESKTOP POWER           |    |
| Standard Grommet        | 4  |
| Data/Power Unit         | 5  |
| Recessed Power Strip    | 6  |
| Covered Data/Power Unit | 7  |
| Wireless Charger        | 8  |
| Pop-Up Table Dock       |    |
| WORK SURFACE PLACEMENT  |    |
| Sixty-Five Tops         |    |
| Y Dand Tone             | 12 |

GROMMET PLACEMENT GUIDE REV 01.19.24

#### HOW GROMMETS ARE PLACED

Dimensions run from the end of the surface to the center of the grommet cutout. To determine the location of a CENTER grommet, divide work surface length by 2. To determine the location of a LEFT or RIGHT grommet, divide work surface length by 4. Corner and depth dimensions are standard as shown below.

#### SAMPLE SURFACE

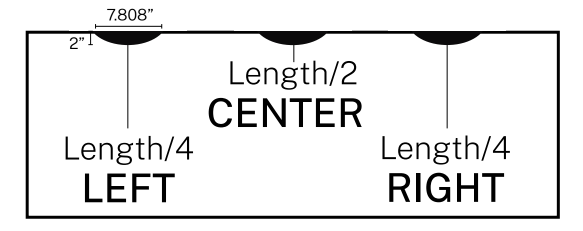


NOTE: Left and Right measurements are taken from the nearest end. Any dimension under 15" from edge is not recommended when using with pedestal.

#### HOW SCALLOP CUTS ARE PLACED

Dimensions run from the end of the surface to the center of the scallop cutout. To determine the location of a CENTER scallop, divide work surface length by 2. To determine the location of a LEFT or RIGHT scallop, divide work surface length by 4. All scallop cuts are along the edge of the work surface and 7.808" wide and 2" deep as shown below.

#### SAMPLE SURFACE



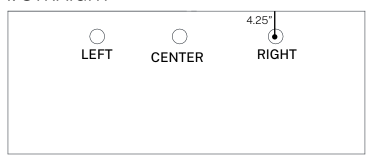
**NOTE:** Scallop cuts (SRCUT) come standard on all Sitxy-Five work surfaces and are available as options on other system work surfaces.

#### SKU: GRCUT



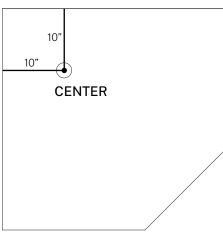
Cutout Diameter: 2.39"

# 1. STRAIGHT



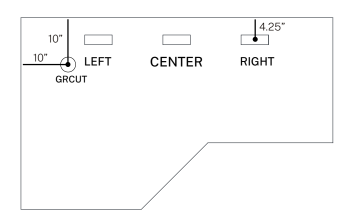
**NOTE:** Rectangular work surfaces do not come standard with grommets, they are by request only. Center grommet not applicable with center cantilever on tops 60" and larger.

#### 2. CORNER

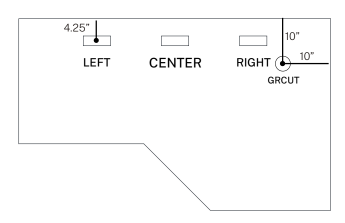


**NOTE:** Standard Grommet (GRCUT) is automatically added to all CORNER, **CURVILINEAR CORNER and EXTENDED** CORDER work surfaces and sizes. Standard placement shown above.

# 3. EXT. CORNER - RIGHT



#### 4. EXT. CORNER - LEFT



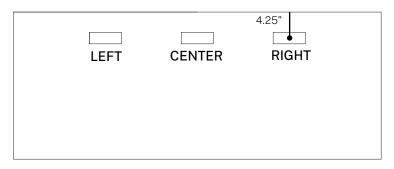
**NOTE:** Corner grommets (GRCUT) do not come standard on sit-stand base tops (AHCWS, AHCCWS, AHTECCWS) and must be specified separately.

#### **SKU: FLPDMFM**

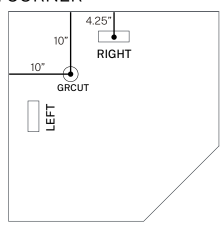


Surface Dimensions: 5.4" x 2.25" Cutout Dimensions: 5.345" x 1.825"

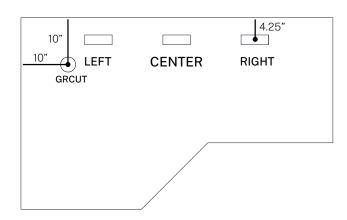
# 1. STRAIGHT



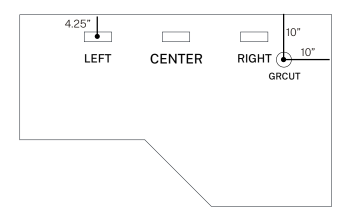
#### 2. CORNER



#### 3. EXT. CORNER - RIGHT



#### 4. EXT. CORNER - LEFT



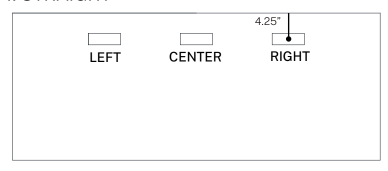
**NOTE:** Standard Grommet (GRCUT) is automatically added to all CORNER, CURVILINEAR CORNER and EXTENDED CORDER work surfaces and sizes. Standard placement shown above.

# SKU: OPS-TV2802-F

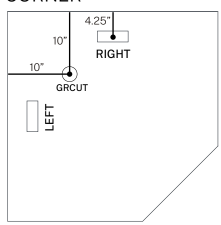


Surface Dimensions: 7.1" x 2.13" Cutout Dimensions: 6.243" x 1.824"

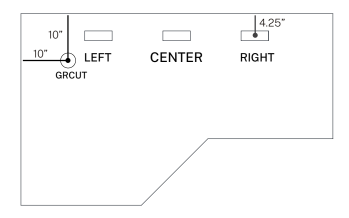
# 1. STRAIGHT



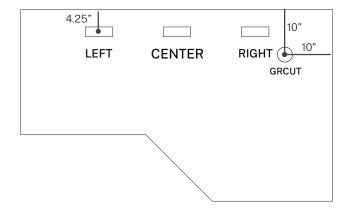
# 2. CORNER



# 3. EXT. CORNER - RIGHT



# 4. EXT. CORNER - LEFT



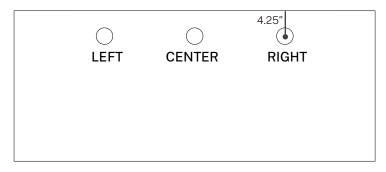
**NOTE:** Standard Grommet (GRCUT) is automatically added to all CORNER, CURVILINEAR CORNER and EXTENDED CORDER work surfaces and sizes. Standard placement shown above.

#### SKU: OPS-D270

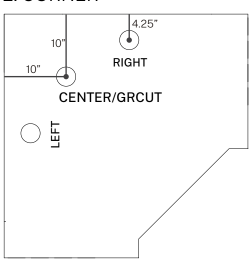


Surface Diameter: 3.5" Cutout Diameter: 2.99"

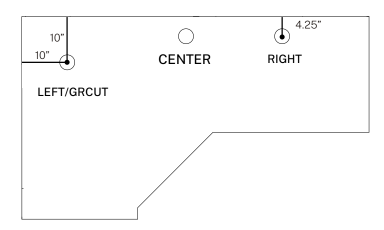
# 1. STRAIGHT



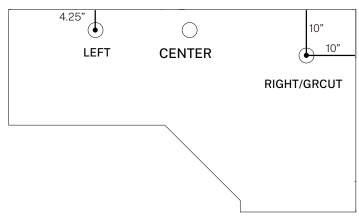
# 2. CORNER



# 3. EXT. CORNER - RIGHT



# 4. EXT. CORNER - LEFT



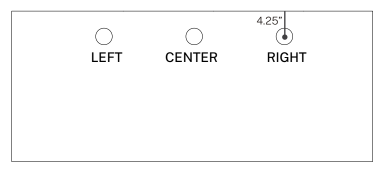
**NOTE:** Standard Grommet (GRCUT) is automatically added to all CORNER, CURVILINEAR CORNER and EXTENDED CORDER work surfaces and sizes. Standard placement shown above.

#### **SKU: OPS-950.BK**

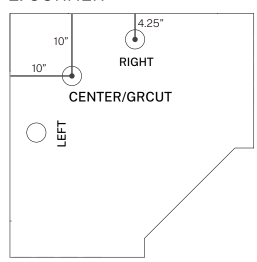


Surface Diameter: 3.5" Cutout Diameter: 2.99"

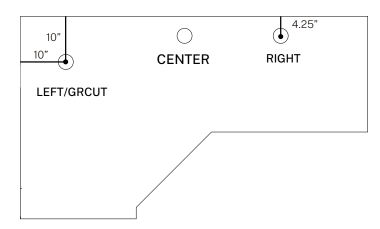
#### 1. STRAIGHT



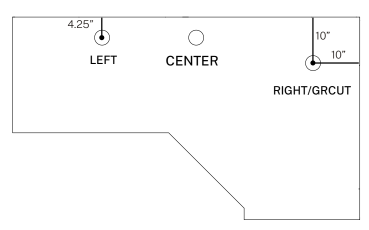
#### 2. CORNER



# 3. EXT. CORNER - RIGHT



# 4. EXT. CORNER - LEFT

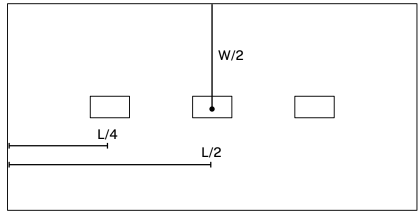


**NOTE:** Standard Grommet (GRCUT) is automatically added to all CORNER, CURVILINEAR CORNER and EXTENDED CORDER work surfaces and sizes. Standard placement shown above.

# SKU: OPS-DOC701.BK



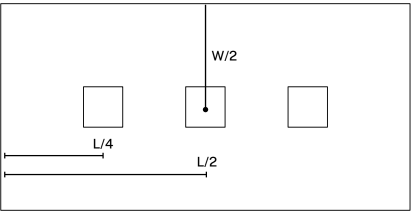
Surface Dimensions: 8.188" x 4.375" Cutout Dimensions 7.868" x 4.115"



# SKU: OPS-DOC702.BK



Surface Dimensions: 8.188" x 8.188" Cutout Dimensions: 7.868" x 7.927"



NOTE: To find the center depth of your table, divide the width of the table by 2 (width/2)

#### SIXTY-FIVE WORK SURFACES

# Specifying A Work Surface for Sixty-Five

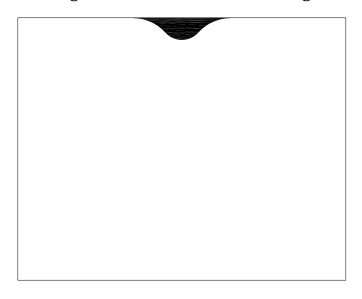
When ordering a work surface for a Sixty-Five workstation, add "65-" to the start of the part number.

A complete listing of our work surface part numbers can be found in our Open Plan Systems Price Book.

Example: If specifying a 30x46 Rectangular Work Surface with standard SKU WS3046,

# Why Scallops Are Included With Work Surfaces

Due to distance between panel frames and work surfaces in Sixty-Five, scallop cuts are automatically added to work surfaces to provide support for mounting accessories and cable management.



Single scallop cuts are applied to 24", 30", 36", 42", 48", 54" surfaces in a rear centered location.

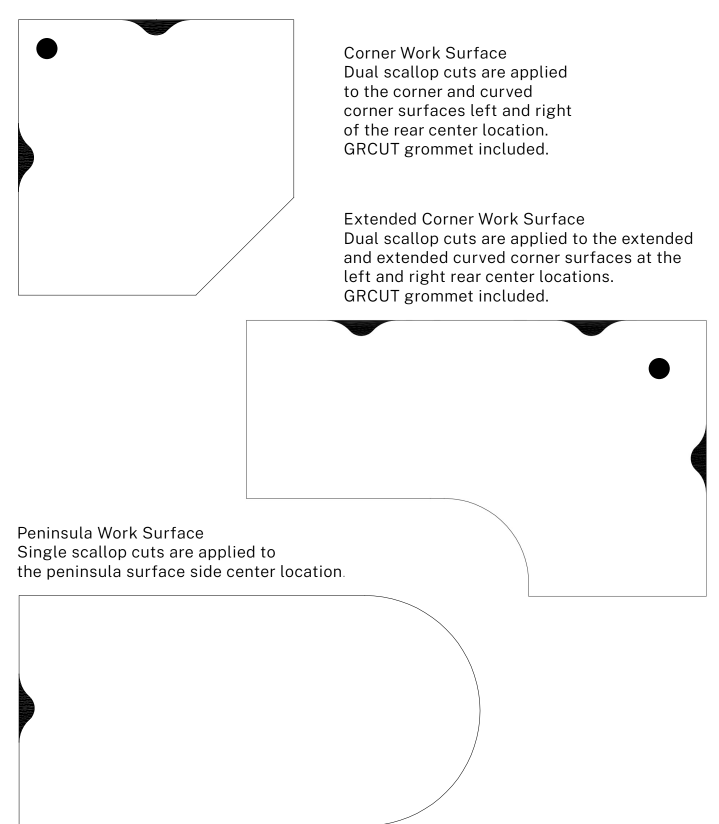
Dual scallop cuts are applied to 60", 66", 72", 78", 84", 96" surfaces at left and right rear centered locations.



#### SIXTY FIVE WORK SURFACES

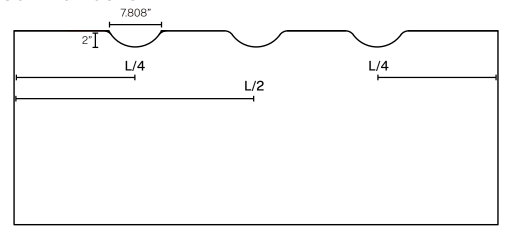
Why Scallops Are Included With Work Surfaces

Due to distance between panel frames and work surfaces in Sixty-Five, scallop cuts are automatically added to work surfaces to provide support for mounting accessories and cable management.



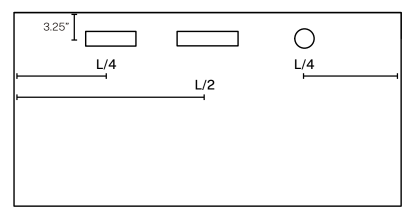
# **XPAND WORK SURFACES**

# **SCALLOP CUTS**



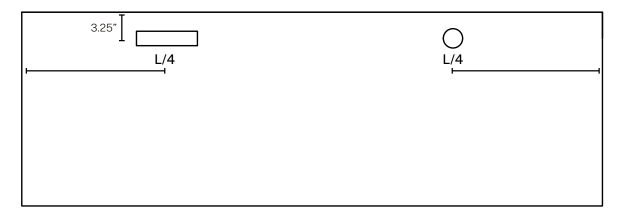
Note: Scallop cuts (SRCUT) available on all sizes as an option (not standard).

# XPAND WORK SURFACES LENGTH 60" AND BELOW



Note: OPS-DOC701/702 are not compatible due to cable tray interference.

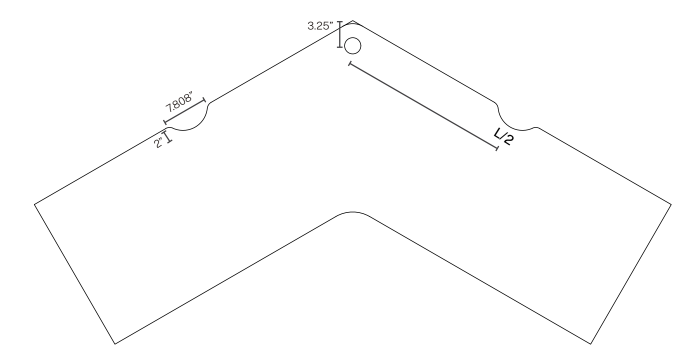
# XPAND WORK SURFACES LENGTH 61" AND ABOVE



**Note:** OPS-DOC701/702 and center grommets are not compatible due to cable tray interference.

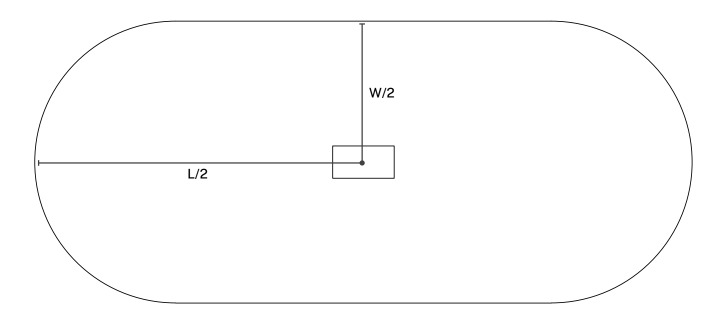
# **XPAND WORK SURFACES**

120° CORNER TOP



NOTE: Top is only compatible with Grommet (GRCUT) and Scallop (SRCUT).

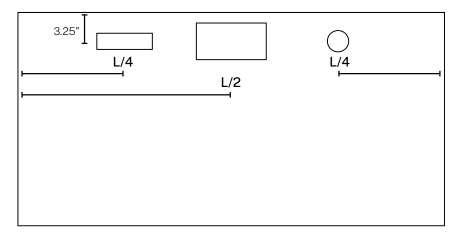
# RACETRACK / RECTANGULAR CONFERENCE TOP (Racetrack Shown)



**NOTE:** 42" and 48" tops available with all power grommets. 36" top excludes OPS-DOC702.

# **XPAND WORK SURFACES**

# ALL OTHER POWER GROMMET OPTIONS



**Note:** OPS-702 is not compatible available on XP-HA-TXXX tops.