GROMMET PLACEMENT GUIDE
# TABLE OF CONTENTS

## INTRODUCTION
- How Grommets Are Placed .................................. 3

## DESKTOP POWER
- Standard Grommet .............................................. 4
- Data/Power Unit ................................................... 5
- Recessed Power Strip ......................................... 6
- Recessed Power Strip CAT6 .................................. 7
- Covered Data/Power Unit ..................................... 8
- Wireless Charger ............................................... 9
- Pop-Up Table Dock ............................................. 10

## WORK SURFACE PLACEMENT
- Sixty-Five Tops ................................................. 11
- XPand Tops ..................................................... 13
**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**

<table>
<thead>
<tr>
<th>CENTER</th>
<th>LEFT</th>
<th>RIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length/2</td>
<td>Length/4</td>
<td>Length/4</td>
</tr>
</tbody>
</table>

**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**

<table>
<thead>
<tr>
<th>CENTER</th>
<th>LEFT</th>
<th>RIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length/2</td>
<td>Length/4</td>
<td>Length/4</td>
</tr>
</tbody>
</table>

| 7.808” | 2” |

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

Surface Diameter: 2.8”
Cutout Diameter: 2.39”

1. STRAIGHT

![Diagram of Straight Grommet Placement](image1)

**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

![Diagram of Corner Grommet Placement](image2)

**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

![Diagram of Extended Corner Right Grommet Placement](image3)

4. EXT. CORNER - LEFT

![Diagram of Extended Corner Left Grommet Placement](image4)
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.
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-TVC21101

Surface Dimensions: 8.188” x 2.1”
Cutout Dimensions: 7.556” x 1.784”

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
   - LEFT
   - CENTER
   - RIGHT

2. CORNER
   - LEFT
   - CENTER
   - RIGHT
   - CENTER/GRCUT

3. EXT. CORNER - RIGHT
   - LEFT
   - CENTER
   - RIGHT
   - LEFT/GRCUT

4. EXT. CORNER - LEFT
   - LEFT
   - CENTER
   - RIGHT
   - RIGHT/GRCUT

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

- LEFT
- CENTER
- RIGHT

2. CORNER

- CENTER/GRCUT
- LEFT
- RIGHT

3. EXT. CORNER - RIGHT

- LEFT/GRCUT
- CENTER
- RIGHT

4. EXT. CORNER - LEFT

- LEFT
- CENTER
- RIGHT/GRCUT

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

SINGLE

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

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

SKU: OPS-DOC702.BK

DUAL

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

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, add “65-” to the start of the SKU for 65-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.

Note: Custom scallop cuts are available upon request.

Straight surfaces 24” - 54” receive 1 scallop cut: rear center.

Straight surfaces 60” - 96” receive 2 scallop cuts: left and right rear center.
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.

Corner and curved corner surfaces receive 1 scallop cut: either left or right rear center.

Extended corner and extended curved corner surfaces receive 3 scallop cuts: the left and right rear center, and rear center.

Peninsula surfaces receive 1 scallop cut: rear center on the straight side.
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.