

# Cellular Shade Product Specifications

## Arches and Circles (Templates Required)

Both "perfect" and "imperfect" arches are available. An arch is perfect if its curved portion is perfectly circular—if its width is exactly twice its height. Imperfect arches are those where the width is not equal to twice its height. Circles are stationary or inoperable shades. Arches and quarter circles may share the same headrail with standard rectangular shades. A template must be provided for all imperfect arches and circles to be sure the shape of the shade matches the shape of the window opening.

#### **Size Standards**

- · Minimum Width: 12"
- · Maximum Width:
  - Arches: 84"
  - Circles: 60"
  - Quarter Circles: 42"

### **Mounting Requirements**

Arches and Quarter Circles

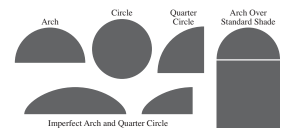
· Same as standard rectangular shades

#### Circles:

• Minimum Mounting Depth: 1 1/8"

### **Ordering Notes**

- The height of an imperfect arch may not be less than 30% of the arch width.
- · Include a template with each shade ordered.
- Specify if an arch or quarter circle will share the headrail with a standard rectangular shade.



# Specialty Shapes (Templates Required)

**Specialty Shapes** can be hexagons, octagons, or trapezoids. They can operate bottom up, top down, or they can be stationary. **Inside-mounted octagons and hexagons** can open only through the widest part of the shade, where the window casement begins to narrow. **Trapezoids** must open toward the wider rail.

### Size standards

### **Hexagons and Octagons**

- · Minimum Fabric Width: 9"
- Maximum Fabric Width: 36"
- · Maximum Height: 36"

### Trapezoids

- · Minimum Fabric Width: 9"
- Maximum Fabric Width: 74"
- Maximum Width Reduction of Shorter Rail: 9" per side
- · Maximum Height: 96"

### **Mounting Requirements**

· Same as standard rectangular shade.

#### **Ordering Notes**

- · Include a template with each shade ordered.
- · Specify left or right side lift cords.
- · Specify whether shade operates or is stationary.
- · Standard installation brackets provided.
- · Specify extension brackets or spacer blocks, if required for additional clearance.
- · Specify hold down brackets, if required.

