

## 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

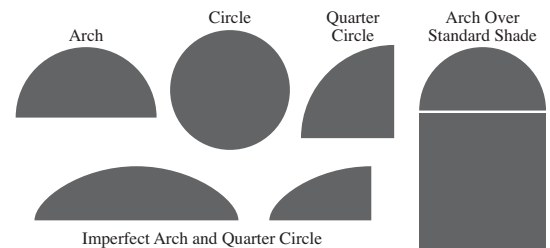
- Same as standard rectangular shades

### 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.

