These hinges have been the industry standard for five-knuckle hinges for over 75 years! They exceed ANSI/BHMA 156.9 Grade 1 requirements.

Hospital tips, 2-3/4” height, 270° opening angle, drilled knuckle ID with Teflon coated pins. All mounting holes are countersunk for #8 flat head screws.

**Part Number: 374**

- Side Panel: 3/4” (19mm)
- Door Thickness: 3/4” (19mm)
- Hinge Overlay: 23/32” (18.3mm)
- Door Overlay: 15/32” (11.9mm)
- Gauge: .095” (2.4mm)
- Hole Pattern: 32mm centers with 37mm setback
- Pack: 100/case, cell packed
  
  *Specify finish when ordering*

**Part Numbers: 376, 376SS**

- Side Panel: 3/4” (19mm)
- Door Thickness: 13/16” (20.6mm)
- Hinge Overlay: 23/32” (18.3mm)
- Door Overlay: 15/32” (11.9mm)
- Gauge: .095” (2.4mm)
- Hole Pattern: 32mm centers with 37mm setback
- Pack: 100/case, cell packed
  
  *Specify finish when ordering*

- **376SS**
  
  .090” Type 304 stainless steel
  
  Pack: 50/case, cell packed

**Part Number: 375**

- Side Panel: 13/16” (20.6mm)
- Door Thickness: 13/16” (20.6mm)
- Hinge Overlay: 25/32” (19.8mm)
- Door Overlay: 17/32” (13.5mm)
- Gauge: .095” (2.4mm)
- Hole Pattern: 32mm centers with 37mm setback
- Pack: 100/case, cell packed
  
  *Specify finish when ordering*

See page T-35 to order #8 flat head screws for mounting these hinges.
**Part Number: 454**

- **Side Panel:** 3/4” (19mm)  
- **Door Thickness:** 3/4” (19mm)  
- **Hinge Overlay:** 23/32” (18.3mm)  
- **Door Overlay:** 15/32” (11.9mm)  
- **Gauge:** .095” (2.4mm)  
- **Hole Pattern:** Side panel 32mm centers with 37mm setback, door wing holes 45mm on center  
- **Pack:** 100/case, cell packed  

**Specify finish when ordering**

**Part Number: 455**

- **Side Panel:** 13/16” (20.6mm)  
- **Door Thickness:** 13/16” (20.6mm)  
- **Hinge Overlay:** 25/32” (19.8mm)  
- **Door Overlay:** 17/32” (13.5mm)  
- **Gauge:** .095” (2.4mm)  
- **Hole Pattern:** Side panel 32mm centers with 37mm setback, door wing holes 45mm on center  
- **Pack:** 100/case, cell packed  

**Specify finish when ordering**

**Part Number: 456**

- **Side Panel:** 3/4” (19mm)  
- **Door Thickness:** 13/16” (20.6mm)  
- **Hinge Overlay:** 23/32” (18.3mm)  
- **Door Overlay:** 15/32” (11.9mm)  
- **Gauge:** .095” (2.4mm)  
- **Hole Pattern:** Side panel 32mm centers with 37mm setback, door wing holes 45mm on center  
- **Pack:** 100/case, cell packed  

**Specify finish when ordering**

**Part Number: 846**

- **Side Panel:** 3/4” (19mm)  
- **Door Thickness:** 13/16” (20.6mm)  
- **Hinge Overlay:** 23/32” (18.3mm)  
- **Gauge:** .095” (2.4mm)  
- **Hole Pattern:** Horizontal adjustment on side panel  
- **Pack:** 100/case, cell packed  

**Specify finish when ordering**

**Part Number: 847**

- **Side Panel:** 5/8” (15.9mm)  
- **Door Thickness:** 3/4” (19mm)  
- **Hinge Overlay:** 39/64” (15.5mm)  
- **Door Overlay:** 11/32” (8.7mm)  
- **Gauge:** .090” (2.3mm)  
- **Hole Pattern:** Extended side panel leaf  
- **Pack:** 100/case, cell packed  

**Specify finish when ordering**

See page T-35 to order #8 flat head screws for mounting these hinges.
FIVE-KNUCKLE OVERLAY HINGES

Part Number: 848

Side Panel: 3/8” (9.5mm)
Door Thickness: 3/4” (19mm)
Hinge Overlay: 11/32” (8.7mm)
Door Overlay: 1/8” (3.2mm)
Gauge: .095” (2.4mm)
Hole Pattern: Staggered side panel mounting holes, can be used back-to-back on shared 3/4” side panel
Pack: 100/case, cell packed
Specify finish when ordering

Part Number: 849

Side Panel: 3/8” (9.5mm)
Door Thickness: 13/16” (20.6mm)
Hinge Overlay: 11/32” (8.7mm)
Door Overlay: 1/8” (3.2mm)
Gauge: .095” (2.4mm)
Hole Pattern: Staggered side panel mounting holes, can be used back-to-back on shared 3/4” side panel
Pack: 100/case, cell packed
Specify finish when ordering

Part Number: 851

Side Panel: 3/4” (19mm)
Door Thickness: 3/4” (19mm)
Hinge Overlay: 23/32” (18.3mm)
Door Overlay: 15/32” (11.9mm)
Gauge: .083” (2.1mm)
Hole Pattern: Extended side panel leaf
Pack: 100/case, cell packed
Specify finish when ordering

Part Number: 853

Side Panel: 5/8” (15.9mm)
Door Thickness: 13/16” (20.6mm)
Hinge Overlay: 19/32” (15.1mm)
Door Overlay: 11/32” (8.7mm)
Gauge: .095” (2.4mm)
Hole Pattern: Staggered side panel mounting holes
Pack: 100/case, cell packed
Specify finish when ordering

Part Numbers: 8314, 8314SS

Side Panel: 1/2” (12.7mm)
Door Thickness: 1/2” (12.7mm)
Hinge Overlay: 1/2” Door Overlay 9/32” (7.1mm)
Gauge: .090” (2.3mm)
Hole Pattern: Commonly used with Phenolic Materials, 32mm centers with 37mm setback
8314SS .090” Type 304 Stainless Steel
8314 Pack: 100/case, cell packed
8314SS Pack: 50/case, cell packed
Specify finish when ordering

See page T-35 to order #8 flat head screws for mounting these hinges.

Phone 800-228-3779 • Fax 815-966-2026
www.rockfordprocess.com

R-3
FIVE-KNUCKLE OVERLAY HINGES

Part Numbers: 8362, 8362SS

- Side Panel: 5/8” (15.9mm)
- Door Thickness: 13/16” (20.6mm)
- Hinge Overlay: 19/32” (15.1mm)
- Door Overlay: 11/32” (8.7mm)
- Gauge: .095” (2.4mm)
- Hole Pattern: 32mm centers with 37mm setback
- 8362SS
- Pack: 100/case, cell packed
- 8362SS Pack: 50/case, cell packed

Specify finish when ordering

SPECIAL FIVE-KNUCKLE OVERLAY HINGES

These special overlay hinges will accommodate application requirements for doors with a thickness of up to 1-3/8” and side panels to 1” thick.

Part Number: 388

- Side Panel: 1” (25.4mm)
- Door Thickness: 13/16” (20.6mm)
- Hinge Overlay: 1” (25.4mm)
- Door Overlay: 25/32” (19.8mm)
- Gauge: .083” (2.1mm)
- Hole Pattern: 1” side panel leaf
- Pack: 100/case, cell packed

Specify finish when ordering

Part Number: 844

- Side Panel: 5/8” (15.9mm)
- Door Thickness: 1-1/16” (27mm)
- Hinge Overlay: 19/32” (15.1mm)
- Door Overlay: 11/32” (8.7mm)
- Gauge: .095” (2.4mm)
- Hole Pattern: 32mm centers
- Pack: 100/case, cell packed

Specify finish when ordering

Part Number: 7036

- Side Panel: 3/4” (19mm),
- Door Thickness: 1-3/8” (34.9mm)
- Hinge Overlay: 23/32” (18.3mm)
- Door Overlay: 15/32” (11.9mm)
- Gauge: .095” (2.4mm)
- Hole Pattern: 1-1/4” side panel leaf.
- Pack: 100/case, cell packed

Specify finish when ordering

See page T-35 to order #8 flat head screws for mounting these hinges.