

# Steel Shelving



### Swinging Panel Unit

Provides 26 square feet of hanging space for milling cutters and similar tools that can be stored on pegs. Steel panels punched every inch.

Overall: 34½" w x 37¾" h

**No. 8195**

**IN STOCK**  
ALL ITEMS ON THIS PAGE ARE FOR IMMEDIATE SHIPMENT

### Color Selection

**In Stock**

- DD** Dove Gray
- PP** Putty

**Also Available**

- BB** Wedgewood Blue

**Note:** Tool Storage Shelving Units are pictured in 36"W Closed Shelving Sections (Cat No. 8261S), sold separately.

## 36" Wide Tool Storage Shelving Units

### Custom-Build Your Own Tool Crib!

The easiest way to divide shelving into tool sized compartments.

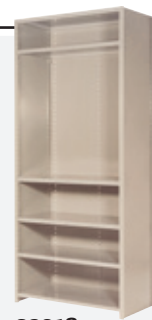
- Tool storage shelving units can be retrofitted to any existing shelving 18" deep with 39" high shelf space or as stand alone storage
- Shelving is shipped knocked down, while the tool storage units are shipped set-up

### How to Order

**Step 1** - Identify the type of tools to be stored and choose from the following 5 types of units:

- Swinging Panel Unit
- Pigeonhole Unit
- Sloping Shelf Unit
- Sloping Front Unit
- Six-Shelf Unit

**Step 2** - Choose from the 8000 Series Closed Shelving (36"w x 18"d x 84" h) sections listed on page 41.



**8261S**



### Sloping Shelf Unit

Visible, accessible storage for drills, taps, reamers and small tools. 106 compartments with label holders and retention lip to hold parts in place.

Overall: 34¼" w x 17½" d x 37¼" h

**No. 8190**



### Sloping Front Unit

Suited for small tools and supplies, including arbors, bits and chisels. 88 compartments in eight depths, with label holders.

Overall: 34¼" w x 17½" d x 37¼" h

**No. 8191**



### Pigeonhole Unit

Ideal for items such as nuts, bolts, gauge blocks and small dies. 56 openings with label holders included.

Overall: 34¼" w x 9" d x 37⅝" h

**No. 8192**



### Six-Shelf Unit

Keeps drills, reamers and mandrels organized and quickly available. 66 sloping compartments with label holders included.

Overall: 34¼" w x 17½" d x 37¼" h

**No. 8193**