

Sky-Wal II™

Sky-Wal II™ for Modular Drawer Work Benches

Combine the ergonomic features of the Sky-Wal II™ components with the versatility and convenience of Modular Drawer Work Benches. Create work areas ideally suited to your operations and workers.

Some components included are:

- **Tool Trolleys** that roll across the full width of each work station, putting tools within easy reach
- **Light Fixtures** to illuminate the entire work surface evenly
- **Electrical Raceways** provide a convenient 6-outlet, power source at the work surface

- **Adjustable Shelves** that allow 4 different positions (12°up, even, 15°down and 30°down) to hold tools, manuals, instruments and other items at different angles
- **Tote Bars**, providing clip rails for removable **Plastic Bins** that hold a variety of parts and other articles
- **Wire Shelf Fences** that allow upright storage of reference materials along the length or width of shelves
- **Document Storage Cabinets** offer a generous, lockable storage area above the work surface



Pre-Engineered Sky-Wal II™ Units for Modular Drawer Work Benches



Sky-Wal II™
Kit Style 1

- Upright frame
- Mounting arms
- Light fixture assembly
- Header bar
- Tool trolley
- 2 shelves with lip inserts, 12" d
- 6 wire shelf fences
- 2 tote bars, 1½"

No. 79430 - 60" wide
No. 79431 - 72" wide



Sky-Wal II™
Kit Style 2

All components in Style 1, plus

- Electrical raceway

No. 79432 - 60" wide
No. 79433 - 72" wide



MD Sky-Wal II™
Kit Style 3

All components in Style 2, plus

- Lockable storage cabinet

No. 79434 - 60" wide
No. 79435 - 72" wide



60" wide units include:

- 3 plastic bins, 4" w x 3½" d x 2" h
- 3 plastic bins, 4" w x 6½" d x 3" h
- 4 plastic bins, 6" w x 9" d x 5" h

72" wide units include:

- 4 plastic bins, 4" w x 3½" d x 2" h
- 5 plastic bins, 4" w x 6½" d x 3" h
- 6 plastic bins, 6" w x 9" d x 5" h

Color Selection

BB Wedgewood Blue
All steel components

Unless otherwise noted.

NOTE: *Catalog numbers above do NOT include modular drawer cabinets or work bench kits.*