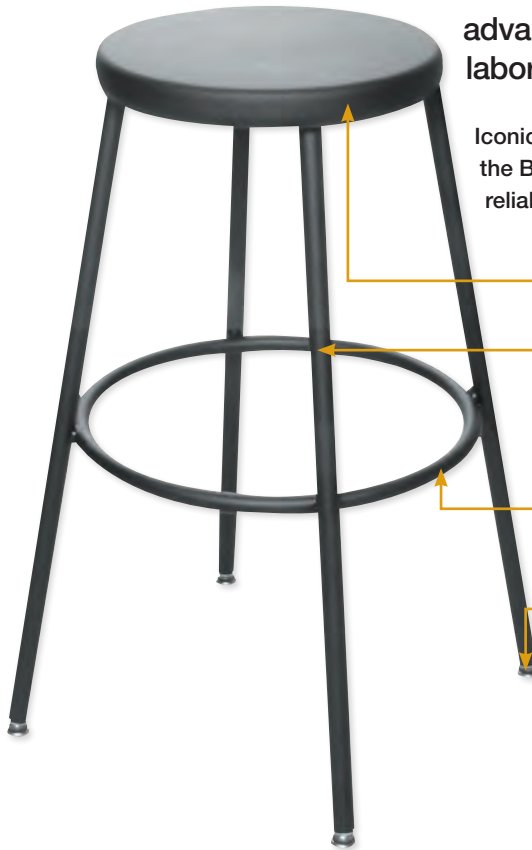


# AJAX (AJ) Series Stools



advantage: durability | use: healthcare, laboratory, education, industrial, clean room

Iconic workplace seating design, backed by the BioFit tradition of durable construction and reliability – shift-after-shift, year-after-year.

- Seat made of 14-gauge steel with formed flange with no sharp edges.
- Black powder-coated paint finish standard on metal parts. Chrome finish is also standard with the performance package and additionally available as an option.
- 16" diameter footing made of 0.75" diameter 19 gauge steel tubing, welded both top and bottom.
- Self-leveling glides.

Shown here:  
**Ajax Series Stool, medium seat height**

## ordering information | january 2020

### AJAX Series Stool | Standard Components

13" dia., 14-gauge steel seat, 4-legged, all-welded construction base made of 0.875" diameter 18-gauge steel tubing, 16" dia. footing made of 0.75" diameter 19-gauge steel tubing, welded both top and bottom, self-leveling nickel-plated glides

| Model# | Seat Hgt.   | Compatibility  |
|--------|-------------|----------------|
| AJ-18  | Low, 18"    | Desk           |
| AJ-24  | Medium, 24" | Standard Bench |
| AJ-30  | High, 30"   | High Bench     |

Ask about special and custom orders.

### optional components

| Component     | MFG Code | Description  |
|---------------|----------|--|
| Seats         | URS      | Round, self-skinned urethane seat, 14" dia., 1.75"T<br><i>(not for clean room use)</i> |
| Miscellaneous | SW       | Skid wrapping, net cost per pallet   |

### performance packages

| Category                           | Class | MFG Code |
|------------------------------------|-------|----------|
| Clean Room                         | ISO 6 | ISO6     |
| Clean Room                         | ISO 5 | ISO5     |
| Clean Room                         | ISO 4 | ISO4     |
| Optional chrome-plated metal parts | —     | C        |

**⚠️ WARNING:** This product can expose you to chemicals including wood dust, which is known to the State of California to cause cancer. For more information go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov).

