

# Technical Specifications ■

## Mechanical Adjustable Stools

7/7/2010

KI-62201

### Backrest

6-gauge spring steel support  
2" horizontal adjustment; locks with wing screw  
2" vertical adjustment; locks with hand wheel  
Backrest hinged at top

### Steel Seats

14" diameter heavy-gauge die-formed steel with fully curled edges for safety and strength  
1/8" tempered hardboard Masonite in recess  
Riveted to lift assembly

### Plywood Seats and Backs

Waterfall design, compound curved for comfort  
15-3/8" wide x 15-5/8" deep seat; 13" wide x 6-1/4" high backrest  
5-ply with hardwood veneer surface, sealed and lacquered  
Meets NEMA standards  
Seats riveted to lift assembly; backrests to back support

### Box Cushion Upholstered Seats, Upholstered Backrests

2" foam cushion fastened to particleboard base  
1" foam on backrest  
15-1/2" wide x 14" deep seat; 13-5/8" wide x 6-1/2" high backrest  
Seats riveted to lift assembly; backrests to back support

### Adjustable Height Mechanism

Seat swivels 360°  
Height adjustment is made by rotating a bell on a threaded post  
Locks with a set screw  
6" height range

### Tubular Steel Bases

Seam-welded tubular steel, welded in an integral unit  
Legs: 1.1" x 14-gauge; foot rings: 3/4" x 18-gauge; 15" diameter  
Self-leveling rubber cushioned glides with a steel base

### Base Spread

All stools maintain a 16-1/4" base spread

### Frame Finish

Baked on electrostatically applied epoxy powder coating

