

# Technical Specifications ■

## 600 Series® Industrial Stool

7/9/2010

KI-62200

### Frames

Two leg sections of 18-gauge, 7/8" o.d. seam-welded tubular steel are crossed and welded together

Foot ring and leg frame are welded into a single unit

Foot rings are 18-gauge, 5/8" o.d

Replaceable polyethylene feet

### Steel Seat

20-gauge die-formed steel pan with fully curled edges for strength and safety

14" diameter

Tempe® red hardboard Masonite inset riveted into seat recess

### Upholstered Seat

20-gauge die-formed steel pan

14" diameter

Replaceable 5/8" foam pad mounted to hardboard, fastened into seat recess with mechanical fasteners

Upholstered in vinyl

### Wood Seat

14" diameter

1-1/4" hardwood with clear lacquer finish

Attached to stool with screws

### Polypropylene Stool Seats

Injection-molded thermoplastic with integral rib construction for strength

13" diameter

Color permeates throughout

White marks may occur at four spots on the front edge of seat but does not alter the structural integrity of the stool

### Base Spreads

Base spread for 18" stools are 14"

24" stools are 15-1/4"

30" stools are 15-1/2"

### Glides

Glides are available on standard or adjustable stools

### Frame Finish

Baked on electrostatically applied epoxy powder coating

