

# Technical Specifications ■

## 300 Series® Folding Chair

7/9/2010

KI-62198

### 300 Series Frames

Electrically seam-welded 19-gauge x 7/8" o.d. tubular steel  
13-gauge linkage  
Reinforced at pivot points with frame strengtheners  
Crossbraces double riveted to each leg

### 300 Backrests

One-piece 24-gauge cold-rolled with fully curled safety edge, securely welded to frame  
8-1/2" high for maximum support  
2" deep concave shape for maximum support

### 304 Upholstered Backrest

24-gauge steel  
14-1/2" x 6" x 1/2" polyfoam stapled to linerboard panel  
Replaceable, attached to backrest by screws

### 301 Seats

One-piece 20-gauge cold-rolled with fully curled edge for strength and safety  
Front corners have a waterfall shape

### 303, 304 Upholstered Seats

20-gauge recessed steel seat pan  
5/8" polyfoam sealed to hardboard panel  
Replaceable, attached by mechanical fasteners

### 303S, 304S Upholstered Seats

20-gauge recessed steel seat pan  
1" polyfoam stapled to hardboard panel  
Replaceable, attached by mechanical fasteners

### Feet

Replaceable, non-marring, durable, linear polypropylene

### Frame Finish

Baked on electrostatically applied epoxy powder coating

