

PRODUCT SPECIFICATIONS ■

800 Series® Industrial Stool

April 2019

Frames

Two leg sections of 18-gauge, $\frac{7}{8}$ " O.D. seam-welded tubular steel are crossed and welded together. The foot ring and leg frame are welded into a single unit. Foot rings are 18-gauge, $\frac{5}{8}$ " O.D. and are shaped for an enlarged weld area at point of contact with leg. Equipped with replaceable polyethylene feet.

Steel Backrest

Constructed of 18-gauge curved steel back with 6-gauge steel support. Back support bar provides 2" height and 2" depth adjustment range.

Upholstered Backrest

Constructed of 18-gauge curved steel back with 6-gauge steel support. Curved back is equipped with a replaceable $\frac{5}{8}$ " foam pad upholstered in vinyl. Back support bar provides 2" height and 2" depth adjustment range.

800 Series Steel Seat

Constructed of heavy-gauge die-formed steel, 14 inches in diameter. Seat contains an $1\frac{1}{8}$ " foam pad upholstered in vinyl, fastened to linerboard.

Adjustable Legs

Nickel-plated telescoping leg section is drilled and tapped for set screw. The height range is 8" in 1" increments. Equipped with self-leveling stainless steel capped glides.

Base Spreads

Base spreads: 14" (818); 15 $\frac{1}{2}$ " (830).

Frame Finish

Frames are finished with baked on electrostatically applied epoxy powder-coat paint.

