## 900 Legacy Combination Chair





## Models:



0

р

When others are long gone this very-well made in the USA product from USACapitol will still be vibrant and structurally sound in every way. Built better to last longer. Enjoy the peace-of-mind that comes with products designed for educational use.

- <u>IGHLIGHTE</u>
- Premium Quality
  Minimum 3-1/2 feet of weld
- 16 Gauge Legs
- 16 Gauge Legs
   16 Gauge Back-Support

## Legacy<sup>™</sup> 900 Series Combination Chair Desk Specifications

Frame: All-tubular design, 1-1/4" diameter, 16-gauge leg supports. 1", 16-gauge side brace is 360-degree arc-welded to both front and rear leg support and top support. A 1", 16-gauge back support is multiple arc-welded to the leg and top support. A 1-1/4", 16-gauge top support is arc-welded integrally with all tube parts for maximum structural integrity. Minimum 3-1/2 feet of total weld. Frame is chrome plated after all welding is complete. The frame shall be contoured to conform to the shape of the seat-back to accept uniform attachments.

Models
915 15-1/2" Seat Height
917 17-1/2" Seat Height
917LH 17-1/2" Seat Height
917LH 17-1/2" Seat Height
Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than standard than standar

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be offull swivel design, silent and firm fitting

for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button

n

tio

Lifetime FrameWarranty

S

- 2 Seat Heights
- 8 Seat/Back Colors
- Patented Glide System

system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.



Seat & Back: Only 5/8" thick posture contoured solid molded thermo-set plastic with smooth molded edges and permanent color throughout thickness shall be used. Seat size is at least 16" wide x 15-1/2" deep. Back size is at least 14" wide x 6-1/2" high on all chair heights. Both seat and back must be attached through punched holes on a contoured tubular frame using self-tapping screws into four uniformly drilled holes.

Seat & Back Attachments: Both seat and back are attached through punched holes in tubular frame using self-tapping screws into four uniformly drilled holes. Seats and backs shall be attached in four places each without the use of spacers, washers or noise reducers (attachment systems that create any noise without these devices are not acceptable).

Top: Solid molded thermo-set plastic (18"  $\times 24" \times 5/8"$ ) with smooth molded edges, pencil groove and homogeneous color. Top is attached using self-tapping screws into seven uniformly drilled holes.

asti

## Warranty:

- Limited Lifetime Frame Warranty
- •Ten Year Comprehensive Warranty



Standard Hard Plastic Top Colors:

Standard HP	Standard HP	Standard HP	Standard
Seat:	Seat:	Seat:	HP Seat:
<b>Navy</b>	<b>Sand</b>	<b>Wine</b>	<b>Slate</b>
Standard HP	Standard HP	Standard HP	Optional HP
Seat:	Seat/Back:	Seat:	Seat/Back:
<b>Hunter</b>	<b>Black</b>	Cranberry	<b>Teal</b>

Very well made in the USA.

74