

# Beetle High Density Stackable Side Chair

Specifications for Beetle 300 Series Side Chair, 301 (w/ arms) and Model 308 (armless)  
 Specifications generated from the standard configuration



Model 308 GHG



Model 308



Model 308 UF

## DIMENSIONS

MODEL	301	308
<b>OVERALL</b>		
<b>Width</b> (Outer armrest to outer armrest)	25"	18"
<b>Depth</b> (Front of seat to back of back rest)	22.5"	22.5"
<b>Height</b> (Floor to top of backrest)	32"	32"
<b>Seat Width</b>	18"	18"
<b>Back Width</b>	16.5"	16.5"
<b>Back Height</b>	17.5"	17.5"
<b>Seat Height</b>	18"	18"
<b>Seat Depth</b>	19"	19"
<b>Arm Width</b> (Inner arm pad to inner arm pad)	20.5"	N/A
<b>Arm Height</b> (Compressed seat to top of armrest)	8"	N/A

## FEATURES

### Static Lumbar Support

Located at 4" to 16" above compressed seat

### Independent Support

Back has a natural flex mechanism due to the design, overall frame construction, and the materials used--resistance increases responding to pressure from the user's weight

### Base and Casters

Sled Base with non marring glides

### Frame Construction

Chrome plated 1/2" solid bar frame with two 1/2" diameter solid steel wire cross members, one 10 gauge strap and two 11 gauge straps are provided for seat mounting and structural integrity

### Seat and Back Construction

Injection molded polypropylene plastic with textured surface; Compound curved seat provides waterfall edge

### Additional Models and Upgrades Available

Upholstered seat and back or combination, frame finish and poly shell available in multiple color options, tablet arm, wire basket, welded ganging hook, ganging glides, natural wood seat and back

**ISO 14001 Certified**  
**ISO 9001 Certified**



Schedule

