



Doni Guest Chair



Doni guest chairs offer unlimited design freedom and flex-back, body-conforming comfort with four designer base styles.

Key Features

- A Flex Comfort**
Optimal comfort is provided by 17 degrees of hip articulation and contoured curves.
- B Material Options**
Available as all poly (two-tone or solid), with an upholstered seat (two-tone or solid poly back) or with an upholstered seat and back (solid poly only).
- C Glides**
Fourstar swivel base chair – black nylon glides.
Tapered steel leg chair – steel swivel glides.
Tapered wood leg chair – nylon swivel glides.
Wire tower base chair – black nylon or felt glides.
- D Four Designer Base Styles**
Fourstar swivel base – polished aluminum.
Tapered steel legs – chrome or powder coat paint.
Tapered wood legs – beech wood in six finish colors.
Wire tower base – bright chrome.



Styles



Fourstar Swivel Base
W27.5" D21" H33.75"
Seat: W19.25" D18.75" H18"



Tapered Steel Leg
W19.375" D21" H33.75"
Seat: W19.25" D18.75" H18"



Tapered Wood Leg
W19.375" D21" H33.75"
Seat: W19.25" D18.75" H18"



Wire Tower
W19.375" D21" H33.75"
Seat: W19.25" D18.75" H18"

Options

Shell Type



Solid Poly



Solid Poly with Upholstered Seat



Solid Poly with Upholstered Seat and Back



Two-Tone Poly



Two-Tone Poly with Upholstered Seat

Document Links

BROCHURE

[View brochure.](#)

PRICING

[View price list.](#)

PHOTOGRAPHY

[View image gallery.](#)

VIDEOS

[View product videos.](#)

SEE IT SPEC IT

[Create your own virtual spec.](#)

CAD/REVIT SYMBOLS

[View symbol library.](#)

TECH SPECS

[View product specifications.](#)

SUSTAINABILITY

[View environmental data sheet.](#)

SURFACE MATERIALS

[View approved finishes.](#)

GLIDE SELECTION

[View glide selection guidelines.](#)

Doni Seating

If you can dream it, Doni can express it. Create the perfect chair with a fresh palette of energizing bright colors and sophisticated neutrals.



Stack Chair



Guest Chair



Cafe Stool



Tandem Seating



Task Chair



Task Stool

WARRANTY

Lifetime