

Doni Tandem Seating



Doni tandem seating offers beam-mounted seating with flex comfort and design freedom.

Key Features



Flex Comfort

Optimal comfort is provided by 17 degrees of hip articulation and body-conforming curves.



Material Options

Available as all poly (two-tone or solid), with upholstered seat (two-tone or solid poly back) or with upholstered seat and back (solid poly only).



Optional Connector Tables

In-line and corner tables provide spaceplanning options for straight, L-shape or Ushape configurations.



Styles



One Seat W20" H33" Seat: W19.25" D18.75" H17"



Three Seats W66" H33" Seat: W19.25" D18.75" H17"

Four Seats and Inline Table W108" H33" Seat: W19.25" D18.75" H17"



One Seat and Inline Table W44" H33" Seat: W19.25" D18.75" H17"

Three Seats and Inline Table W86" H33" Seat: W19.25" D18.75" H17"

Two Seats

W44" H33"

Four Seats W86" H33" Seat: W19.25" D18.75" H17"

Seat: W19.25" D18.75" H17"



Two Seats and Inline Table W66" H33" Seat: W19.25" D18.75" H17"

Three Seats and Two Inline Tables W108" H33" Seat: W19.25" D18.75" H17"

Five Seats W108" H33" Seat: W19.25" D18.75" H17"

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

Additional Components



Corner Table W30" D30" H17"



Inline Table W20" D20" H17"



Back Ganging Bar

Document Links

BROCHURE View brochure.

PRICING View price list.

PHOTOGRAPHY View image gallery.

VIDEOS View product videos.

Doni Seating

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.

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



Task Chair





Task Stool



Cafe Stool



Tandem Seating

WARRANTY

WEIGHT RATING

400 lbs.

Lifetime