



Tibidi™



Sales Tutorial

September 2022

I. Features

- Slim and minimalist design for multipurpose environments, cafés, private offices, and high density stacking needs.

Full backrest shape curves for generous support

Wide seat shell with mild saddle contours for surprising comfort

Simple and lightweight frame – ready to stack up to 45 high on an available HD dolly

Arm and armless versions with color-matched armcaps

Thoughtfully designed opening between seat and back, without compromising aesthetics for easy-to-grab lifting/stacking





II. Colors

- All eight contemporary colors complement each other, as well as a variety of environments.

Modern Black
BK01



Fog
GR05



Glacier
BL04



Sand
BR01



Brick
RD03



Moss
GN04



Navy Blue
BL02



Snow White
WT03



III. Color Combinations

- Arms can be color-matched to the seat and back.
- Option to mix-and-match poly colors.



IV. Finishes

- The metal frame can be selected in three classic finishes depending on your application.
- All three finishes can be applied to an arm or armless model.

White Powdercoat



-WHT

White glides are standard.

Black Powdercoat



-BLK

Black glides are standard.

Chrome



-CHM

Frame finish is most durable option for frequent stacking/unstacking.
Black glides are standard.

V. Upholstery

- If a “softer feel” is desired, Tibidi can be either partially or fully upholstered with one of four in-stock patterns.



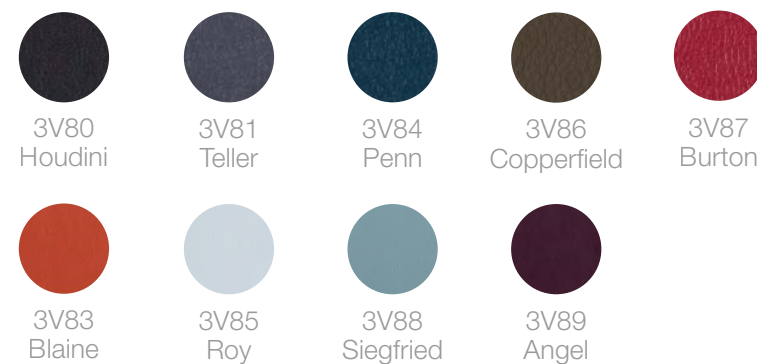
Grade 2 Softsit



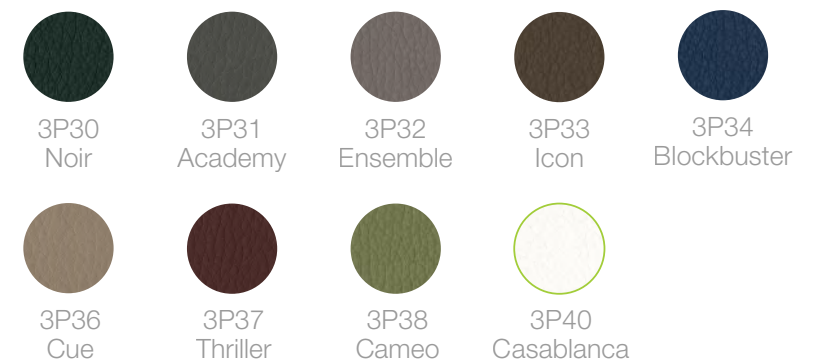
Grade 3 Wanderlust (felt-like fabric)



Grade 3 Illusion (coated material)



Grade 3 Cinema (coated material)



VI. Upholstery

- For added comfort and visual warmth, choose from either a fully upholstered seat or a fully upholstered seat and backrest.
- The plastic bottom cover is specifically designed to protect an upholstered seat stacked underneath.

Seat Only



Plastic Bottom Covers
for Seat-Only Upholstery

- **Color-matched cover**
Standard color-matched
bottom cover that matches
the back

Seat & Back



Plastic Bottom Covers
for Full Upholstery

- **White cover**
Standard on
white frames
- **Black cover**
Standard on black
powdercoat and
chrome frames

VII. Ganging

- For fast setup and storage of multipurpose environments, the armless frame comes standard with dual-purpose glides that also gang neighboring chairs together quickly and easily. No need to bend over or snap clips into place!

Step 1



Lift chair to be ganged just over the chair next to it

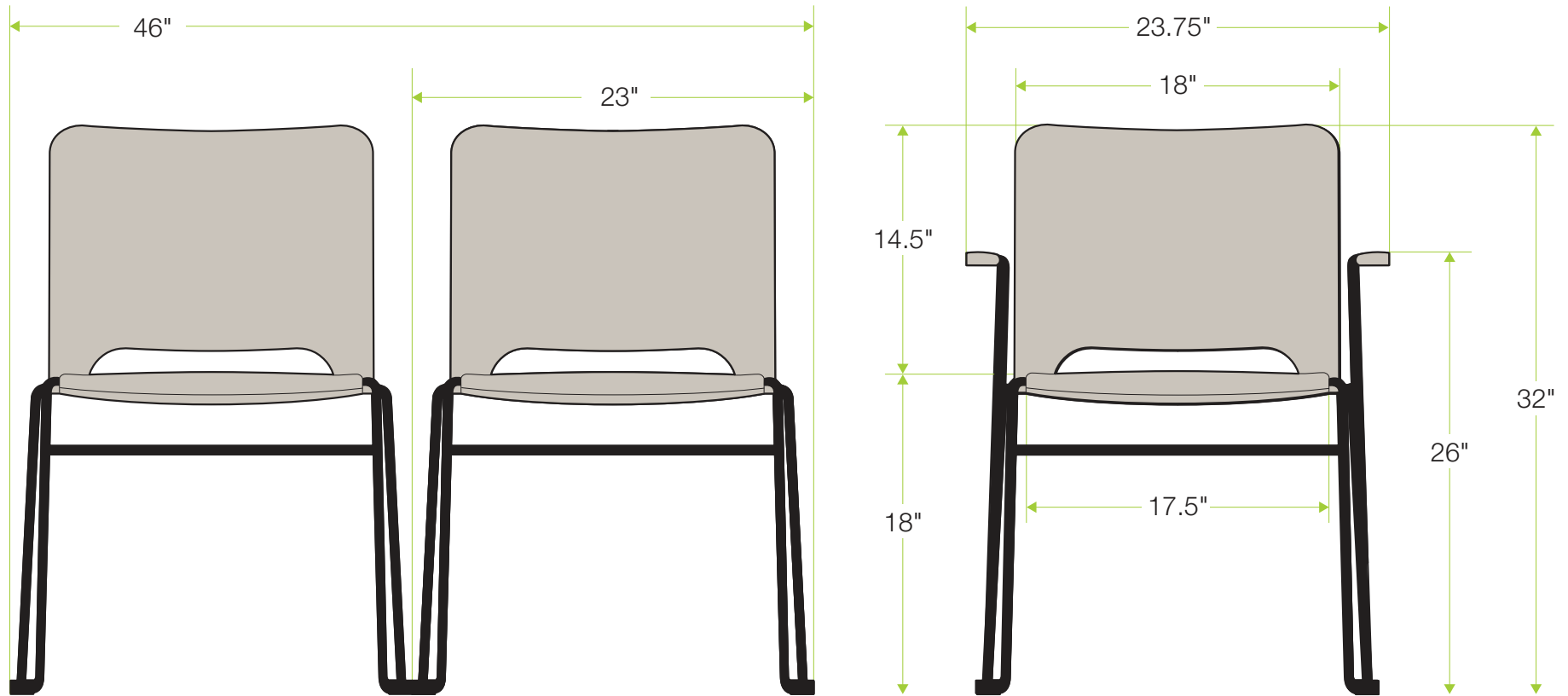
Step 2



Push straight down to engage ganging device

VIII. Ganging Dimensions

- Ganging feature available on Tibidi without arms
- Tibidi with arms are not able to gang



IX. Stacking

- Tibidi floor and dolly stackability

Floor

- 10 unupholstered = 40.25" high
- 7 upholstered = 39.75" high



Dolly*

- 45 unupholstered = 82.25" high
 - 40 unupholstered = 76.5" high
 - 25 upholstered = 63" high
- Footprint: **D** 40" x **W** 27"

*Dimensions shown are for OM Seating Tibidi stacking chairs used on related Tibidi series Dolly.



X. Dolly Stacking Tips

- **Chrome frames** are the most durable choice for frequent stacking/unstacking.
- Typical door openings are ~80" high – Adjust your planned Stack Density down as needed for ease of transport (i.e., maxing out at 45 chair might not clear your doorway opening + threshold clearance).
- OM Seating's Tibidi Stacking Dolly features durable oversized casters, a strong/durable frame in black powdercoated finish, and a pair of lockable wheels for storage stability.



Designed by Giancarlo Bisaglia

Giancarlo Bisaglia was born and still resides in Padua, Italy. He obtained his diploma at the Padua Art Institute and has been working in the field of industrial design for many years. In 1993, he founded Global Design, where he mainly designs office products ranging from chairs to desk systems, as well as products for the home. In addition to working on various projects for Italian and foreign companies, Giancarlo Bisaglia has designed installations for exhibitions and trade fair stands.



Global Design
Giancarlo Bisaglia

OM Seating Products designed by Global Design



Tibidi™ Stacker