Dab Seating

Technical Specifications

Construction & Materials

Seat and Back: All seats and backs are 0.2" thick mold-injected plastic polypropylene made from 70% recycled material.

Upholstered seats feature 1" thick high grade polyurethane foam and Upholstered backs have ½" high grade

polyurethane foam. Black mesh backs are made of woven polypropylene

Frame: Powder coated steel frames are 1/8" diameter and available in black or aluminum. Gang black arm and armless

models together with the black steel ganging bracket. Chairs without casters include black non-leveling

plastic glides; chairs with casters feature 60mm black soft wheels for hard surfaces

Chairs ship fully assembled

Features

- From class and training rooms, waiting and welcome areas, and meeting and team spaces, Dab provides endless value through comfort and versatility with various seat and back materials, black arm and armless units and models with glides or casters. Dab has a little something for every application.
- Available with single or contrasting upholstered seat and back, upholstered seat with black mesh back, or black poly seat and back.
- Black arm and armless units available with black or aluminum frame and stack seven high while castered units stack four high and all units can be ganged together with bracket.
- Seats, backs, and frames are formed from 70% recycled content offering a more sustainable solution with better wear and abrasion resistance.
- Dab gives back to the breast cancer community by donating a percentage of sales from each Dab chair to The Common Thread
 For The Cure. Indiana Furniture has partnered with The Common Thread For The Cure, a foundation
 established to unite the contract furnishings industry in the battle against breast cancer.
- The sturdy frame is rated for users up to 275lbs and units ship fully assembled.

Certifications & Compliance

- Intertek Indoor Air Quality Certified
- BIFMA level® Certified
- BIFMA Compliant® Certified
- TSCA Title VI (CARB) Compliance
- Contribution to U.S. Green Building Council's LEED Program
- Contributes to The Green Building Initiative's Green Globes® Program

Statement of Line



Upholstered Seat+Back Armless:



Upholstered Seat and Mesh Back Armless with Casters: 908M



Upholstered Seat+Back with Arms: 910U



Upholstered Seat and Mesh Back with Arms and Casters:



Upholstered Seat+Back Armless with Casters: 908U



Poly Seat+Back Armless: 900P



Upholstered Seat+Back with Arms and Casters: 918U



Poly Seat+Back with Arms:



Upholstered Seat and Mesh Back Armless: 900M



Poly Seat+Back Armless with Casters:



Upholstered Seat and Mesh Back with Arms: 910M



Poly Seat+Back with Arms and Casters: 918P







