

trove



trove

Engineered for versatility, Trove is rich in design details that also play a purposeful role in its underlying utility. Simply push chairs into one another and watch how the unique passive-nesting function creates a tidy arrangement with zero effort. Add to that a softly curved back and an assortment of base styles, and Trove emerges as a highly sought-after collection that exemplifies its name in both shape and action.

Designed by David Ritch and Mark Saffell of 5D Studio

Nesting chairs with casters, paired with Cromo multipurpose tables.



Swivel models with glides presented with Plumeya high back executive chair.
Also shown with Lineup meeting table by Arcadia.





Nesting chairs with wood legs, shown with Archetype modular and Flirt meeting table by Arcadia.



Swivel chairs with casters, pictured with Flirt multipurpose table by Arcadia.

Nesting chairs with metal legs and glides, paired with Skyline meeting tables.





MODEL EXAMPLES



Nylon Shell,
4-Leg Metal Base, Casters
23.5" W x 21.5" D x 30" H



Upholstered Seat Pad,
4-Leg Metal Base, Casters
23.5" W x 21.75" D x 30" H



Upholstered Seat & Back
Pads, 4-Leg Wood Base
23.5" W x 21.75" D x 30" H



Upholstered Seat Pad
Metal Swivel Base, Glides
23.5" W x 21.75" D x 30" H



Upholstered Seat & Back Pads,
Metal Swivel Base, Casters
23.5" W x 21.75" D x 30" H

PICTURED AT TOP:

Nesting model with casters and Cromo multipurpose table.

PICTURED ON THE COVER:

Nesting chairs with casters.

FEATURES

Collection includes guest chairs with passive nesting capabilities and swivel models

Nylon shell available in Studio White, Charcoal and Simply Black, with optional upholstered seat and back pads

Base options include metal legs with casters or glides, Beech wood legs, metal swivel with glides and metal swivel with casters

Swivel base models with glides feature self-return

Swivel base models with casters include height adjustability and feature rocker-tilt or non-tilting mechanisms

Poly tread casters provide universal flooring applicability