



5-DAY LEAD TIME

FLEXIBLE SETUPS

OPTIMA frames feature a flip-and-nest function and smooth-gliding casters, which make them easy to configure and stow.

SPACE-SAVING STORAGE

Fold and store extra tables to the side for a small team meeting, and unfold to reconfigure for a larger meeting or special event.

PLUG-AND-PLAY POWER

These configurable tables also come with optional power and wire management solutions so you can stay plugged in.

CUSTOMIZABLE

Training table surfaces are available in 24" or 30" depths, and 48", 60", 66", or 72" widths. Choose between 5 surface finishes and 2 frame colors.

FEATURES

- Aluminum frame with locking casters
- Flip-and-nest capability
- Multiple sizes and finishes
- Optional modesty panel, power, and wire management solutions



5-DAY LEAD TIME

CLEAR DESIGN

OPTIMA Training Tables

FINISHES DESIGN IT YOUR WAY

LAMINATE



Shadow Elm



Sahara Ridge



White Oak



Electric White

ALUMINUM



Black



Silver

MODESTY



Black



Silver

FX PROGRAM: Additional laminate finishes are available on a 20-business-day lead time.

Additional Information
For pricing and other details, please refer to the Price List.



ADD THE ICE CHAIR

The Ice Chair features a breathable mesh back, fixed arms, casters, and a folding seat for space-saving storage.





MEET, FLIP,
AND ROLL.

DETAILS A CLOSER LOOK



Optional Modesty Panels in Black or dark Silver



Push button release for easy flip-top functionality



Sleek leg design with locking, height adjustable casters



Two standard bag hooks per table add utility

POWER SYSTEM STAY CONNECTED

OPTIMA's plug-and-play power system is so quick and simple to install that an electrician isn't required. It's designed to be easily connected and disconnected during reconfigurations, minimizing setup time. Daisy chain up to 8 tables on a single infeed, and keep electrical components and wires out of sight using cable clips.



A Infeed
Powers up to 8 connected desktop power units. Plugs into a regular wall power outlet.

B Cable Clip
Holds and organizes all electrical components. Attaches to frame.

C Jumper
Links 2 desktop power units together. Length required depends on size of surface.

D Desktop Power Unit
Brings power to surface. Must be connected to an infeed, jumper, or both.

"The customer service, the design team, the product—all excellent and fast."

— KATHRYN T.