## ALPHABET





# REFINED BOLD RESPONSIVE

The Alphabet chair is a sophisticated newcomer to the classroom. Its streamlined design incorporates structural channels to eliminate the need for ribs, so all you see is smooth surface all around. The curve of the seat and back provides an inviting hold for backpacks and purses. The durable one-piece polypropylene shell is shaped to allow for a range of sitting positions, and the right amount of flex is built in for comfortable sitting, even for long sessions. The Alphabet chair is available in 4-leg, cantilever, task and stool models.



## FLEXIBLE DESIGN

Contrary to what we used to believe, students who move around in class retain more information and score higher on tests than students who sit still. With this in mind, the Alphabet chair is designed with a durable polypropylene shell that provides a balance of flex and support for a range of movement— any way students sit.





## STRATEGIC CURVES

Students and teachers are always on the move. A convenient ergonomic handle and lightweight construction make the Alphabet chair easy to carry, while the curve of the seat back provides a perfect hold for backpacks and purses.

## CLEAN LINES

The Alphabet's innovative construction uses hollow structural channels that eliminate the need for ribs to provide an attractive, contemporary appearance that's easy to maintain. But it's not all about looks: the triangular channels allow for each side of the chair to flex independently for maximum comfort, even during those extra-long lectures.





## ALPHABET

### LIFETIME WARRANTY

All of our products are offered with an industry leading lifetime warranty to meet your quality expectations.

#### RESPONSIBILITY

We believe in thinking global and acting local. By insisting on local suppliers and partners, we're able to contribute to our regional economic ecosystem and make a better place for all of us to work and live. And by creating long-lasting products and maintaining clean manufacturing processes and efficient shipping techniques, we help to steward our shared global resources.

75% of our strategic suppliers are within 500 miles of our factory

74% of our employees live within 10 miles from our factory

100% of our steel and polypropylene is recyclable

 $1 \ 0 \ 0 \ \%$  of our products are GreenGuard® certified to meet stringent indoor air quality standards

 $1 \ \odot \ \odot \ \%$  of our products comply with Consumer Products Safety Improvement Act (CPSIA) of 2008, Alphabet chairs also meet and exceed ANSI/BIFMA X6.12012 Educational Furniture Standards

## CHAIR

### ERGONOMIC HANDLE

A convenient hand-hold, centered for best weight distribution, makes it easy to bring the Alphabet chair along with you

#### CLEAN LINES

The streamlined design of the Alphabet chair's glassfilled polypropylene shell eliminates structural ribs for an attractive, contemporary appearance that's easy to maintain

### FLEXIBLE COMFORT

Double-wall Triangular channels provide both support and flexibility for comfortable sitting

### DURABLE CONSTRUCTION

Heavy-duty seat brackets are designed for durability, while screw attachments provide greater load-bearing capacity, higher shear strength and better shell-to-frame retention than rivets

### **STACKS 4 HIGH**

The 4-leg design allows the Alphabet chair to stack 4 high and frame is available in 4 finishes

### ADJUSTABLE TOE AND SWIVEL GLIDES

Available with nylon, felt, non-skid and steel inserts for use on a variety of flooring types

#### ANTI-TIPPING HEELS

Support the rear of the cantilever and prevent shell from touching vertical surfaces

#### CARRY-ALL DESIGN

The curved chair back creates an easy place to hang backpacks and purses, so they stay off the floor

#### MORE OPTIONS

The Alphabet is available in 4-leg, 4-leg caster, cantilever, task and stool models

AVAILABLE IN FOURTEEN POLYPROPYLENE COLORS:







AS4L-12" AS4L-14" AS4L-16" AS4L-18"

AS4C-16" AS4C-18"

4-leg Caster Chair

ASCL-14" ASCL-16" ASCL-18" Cantilever chair

" ASTA-17.5"-22" Task chair ASST-24"-34" Stool

4-leg Chair



