

USA\_John Kaloustian, 2006

BEST  
IN CLASS

---

X-Stack

coalesse





*Don't make something unless it is both necessary and useful; but if it is both necessary and useful, don't hesitate to make it beautiful.*

*—Shaker lesson*

Meet X-Stack<sup>®</sup>, our first stackable seating made with, an ingenious polymer that is both soft and tough; the perfect combination for classroom-style seating.

## ELEVATED THINKING

---

X-Stack was designed by John Kaloustian, a specialist in high-performance sporting equipment. John blended youthfully clean lines and simple shapes with the ultra-tough thermoplastic polyurethane (TPU), found in skateboards, sport shoes, and fire hoses.

The chair's strong glass-filled nylon body has a glossy, durable finish that will hold its integrity over years of constant use. Lightweight X-Stack stacks four high to conserve space.

X-Stack is exceptionally comfortable without the cost or upkeep of foam or upholstery. The patented co-molded shell flexes at key contact points and remains cool by deflecting heat. It cleans easily and is highly resistant to stains.

X-Stack is offered in four sophisticated colors with an optional cup holder—another first in its class.



# DETAILS

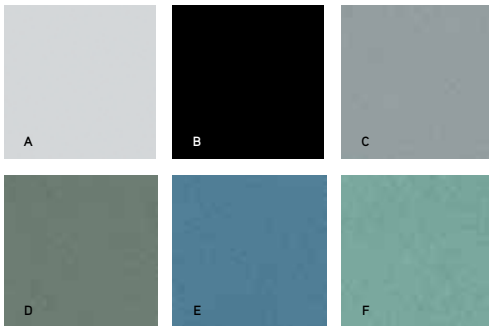
X-Stack® chair is available in an arm and armless model with casters or glides. A tablet is available that can accommodate laptops and large texts and flips for easy stacking. An optional cup holder (left- or right-mounted) and bookrack are

available. Cup holder rotates around arm support for user location preference.

CAL 133 compliant.



### AVAILABLE IN THE FOLLOWING SURFACE MATERIALS



### FRAME COLORS

- A 4142 PLATINUM GLOSS
- B 4144 BLACK GLOSS

### TPU COLORS

- C 6328 CLOUD
- D 6329 SHADOW
- E 6330 SEA
- F 6331 SURF

### PRODUCT DETAILS



A BACK DETAIL  
B CASTER

C GLIDE  
D CUP HOLDER

ADDITIONAL PRODUCTS SHOWN:  
AKIRA™ TABLES