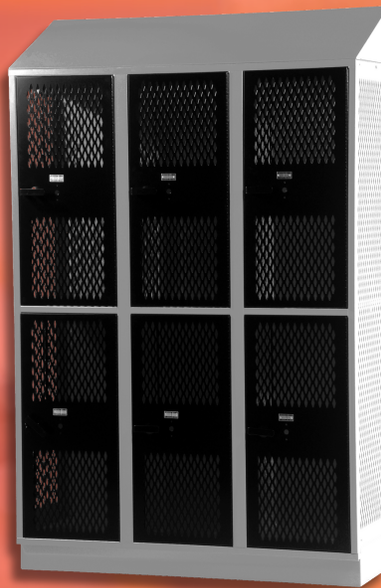




CORE custom lockers models



Hallway



Team



P.E.

Standard Sizes

Width	Depth	Door Height
12	12	12, 15
15	15	18, 20
18	18	24, 30
24	22	36, 48
	24	54, 60
		72, 84

Versatility & Durability

- Vandalism-resistant unique four-sided door strike
- **Get a wide variety of options for sizes and configurations**
- Several ventilation options for doors and sides
- **Heavy-duty latching systems**

CORE formed steel



DeBourgh Standard Features

- Fully welded & assembled unibody construction
- **2-3 mil minimum TGIC polyester powder coat**
- Lifetime Limited Warranty
- **On-time delivery**
- BuildADVANCE eligible
- **Available on Sourcewell**

Tops

- Sloped Top
- 4" Boxed Top
- 8" Boxed Top

Bases

- 4" Base
- 6" Base
- 12" Base

Ventilation

- Doors
 - Solid
 - Louver
 - Diamond
 - Optivent
- Sides
 - Solid
 - Diamond

Latching

- Sentry 1 - cremone latching
- Sentry 2 - lift latch
- Sentry 3 - single-point

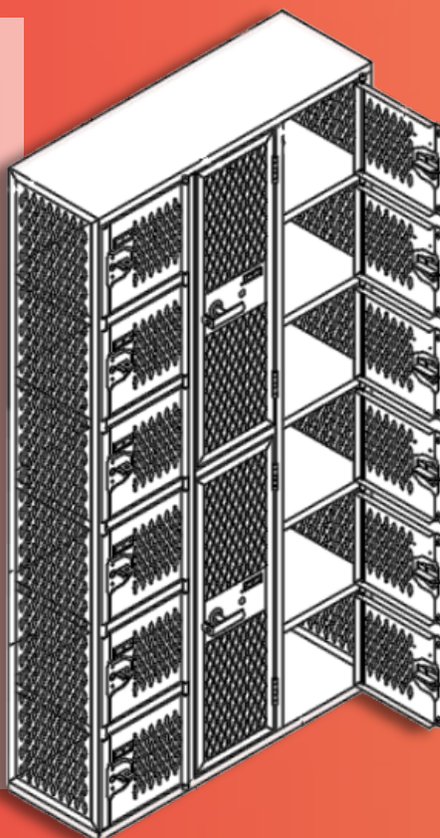
strength in our process



What is unibody construction?

Unibody construction is a locker build process which, rather than building a locker with individual pieces, is built on a unit principle. This means that for a unit of several columns of lockers, there is a shared top, bottom, and back.

This dramatically reduces movement in the locker system, which improves the lifespan, virtually eliminates maintenance, and eliminates the need for attic stock replacement parts.



Unique Four-Sided Door Strike

Help prevent vandalism by having the locker body be formed into the door frame, giving every door four sides of contact for security.

In high-abuse environments, having that extra protection helps prevent doors from being kicked in or allowing for prying as well as assisting with noise reduction.