



# VOLTA smart lockers



## Advanced Access & Security

- Use your existing RFID card, phone, or PIN access
- **Get a full audit trail - know who accessed the locker and when**
- Easily review access and permissions with robust software
- **Options for hardwired or battery-powered systems**
- Works as an extension of your access control system, giving you remote control over each individual locker
- **Limited lifetime warranty on all metal locker components**

## Standard Sizes

| Width | Depth | Door Height |
|-------|-------|-------------|
| 12    | 12    | 12, 15      |
| 15    | 15    | 18, 20      |
| 18    | 18    | 24, 30      |
|       | 24    | 36, 60      |
|       |       | 72          |

# VOLTA smart lockers



## 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

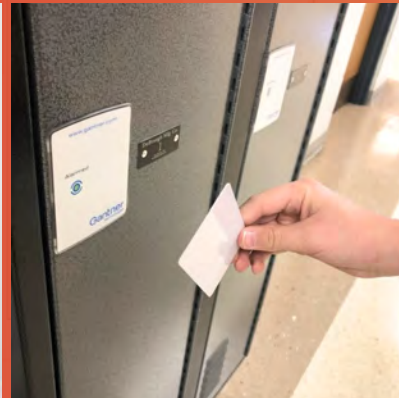
## Ventilation

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

## Door Material

- Metal in Frame
- Metal Overlay
- Laminate Overlay
- Phenolic Overlay

## lock options & features



### OCS Smart

- Battery-powered
- Innovative and durable touch technology
- Wet area compatible (IP55 Certification)
- Phone access and management
- Automatic opening available
- One-time, standalone software

### OTS Advance/Pulse

- **OTS Advance**
  - Battery-powered
  - RFID card, bracelet, or fob access
  - Full audit trail
- **OTS Pulse**
  - Battery-powered
  - RFID card, bracelet, or fob access
  - Real-time access and management
  - Cloud-based remote facility management

### NET Lock

- Hardwired system
- Access by RFID card, bracelet, or fob
- Full audit trail
- Automatic opening available
- Real-time access and management
- One-time, standalone software

### Loqit

- Hardwired system
- Flexible central terminal
- RFID, phone, or PIN unlock access
- Real-time access and management
- Automatic opening available
- Locker rental compatible
- Cloud-based remote complete locker control and management





# REBEL economy lockers

## models

- Streamlined 18-gauge, all-welded design built for a lifetime
- Best price point for an all-welded DeBourgh Locker
- Thousands of available options and configurations



- Beefed up steel gauges for impact resistance
- Ventilation for hallways or athletic rooms
- Choose from standard or battery electronic locks

Rebel

Rebel Plus

### Standard Sizes

| Column Height | Tiers      | Width          | Depth          |
|---------------|------------|----------------|----------------|
| 48            | 1, 2       | 12, 15, 18, 24 | 12, 15, 18, 24 |
| 60            | 1, 2, 3, 5 | 12, 15, 18, 24 | 12, 15, 18, 24 |
| 72            | 1, 2, 3, 6 | 12, 15, 18, 24 | 12, 15, 18, 24 |

**Door Gauge**

14, 16, or 18

### Value without Compromise

- DeBourgh processes with lighter gauges to overcome knockdown locker issues
- **Easily get the most common sizes and configurations for hallways or athletics**
- Several ventilation options for doors and sides
- **Heavy-duty latching systems**





# REBEL 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

specialized engineering -  
making DeBourgh at a lower price



## What is Rebel?

DeBourgh really cut our teeth in P.E. and athletic areas but there were always requests for DeBourgh in the hallways.

While Core was a mainstay in hallways for a long time, Rebel was engineered to streamline the manufacturing process to offer lower prices without sacrificing what makes our lockers special.

By streamlining options and optimizing for specifically-needed sizes and configurations, Rebel can cost less than other welded products!



## Rebel Optionality

By narrowing down to the most common sizes, configurations, latching, ventilation, and lock types, we can build our traditional quality in without sacrificing the locker's longevity and value.

Despite prioritizing our traditional values on the Rebel product, it's still prepped for your future battery-powered digital lock era.





# 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

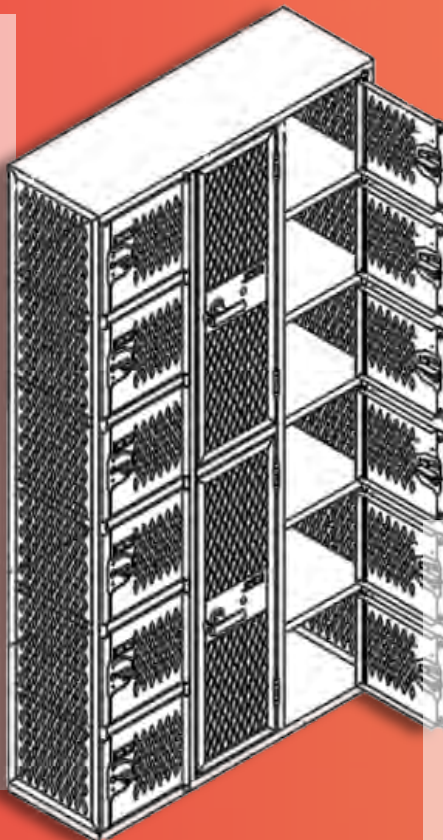
strength in our process



## What is unibody construction?

Unibody construction is a locker build process which, rather than building a locker with individual pieces, is build 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

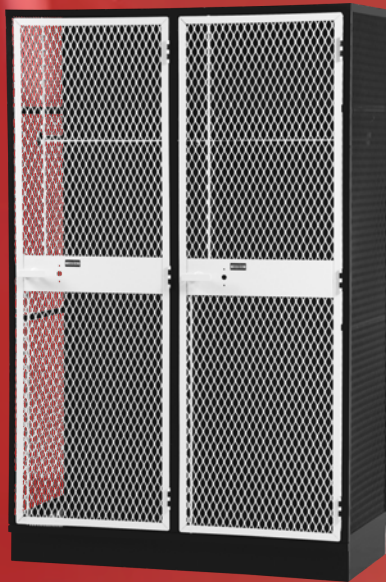
Help prevent vandalism by having the locker body be formed into the door frame, giving every door four sides of contact for security.

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.

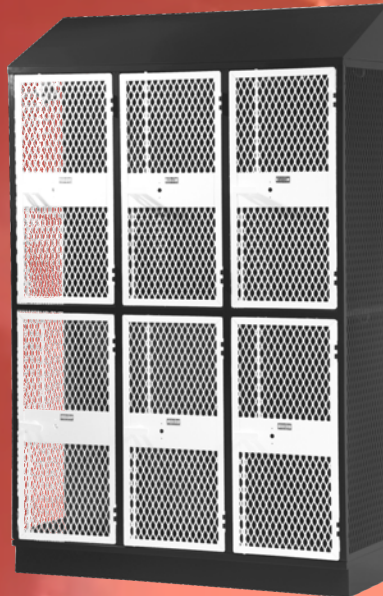




# APEX angle iron security lockers



Wardrobe



Team



P.E.



Sport

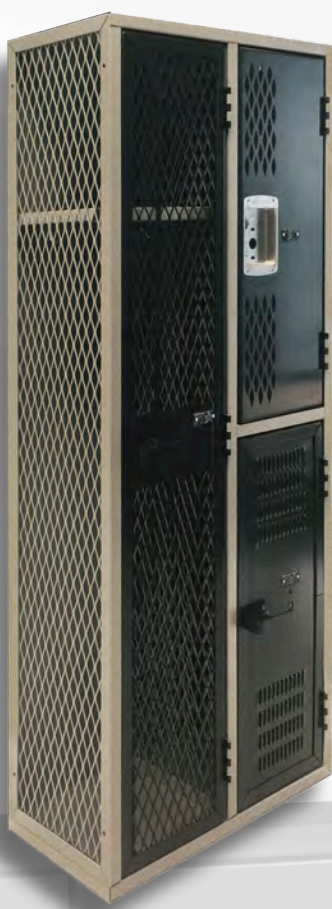
## Standard Sizes

| Width | Depth | Door Height |
|-------|-------|-------------|
| 12    | 12    | 12, 15      |
| 15    | 16    | 18, 20      |
| 18    | 18    | 24, 30      |
| 24    | 22    | 36, 48      |
|       | 24    | 60, 72      |

## Unparalleled Durability

- Best-in-class fully-framed 1"x1"x1/8" angle iron steel
- **Anti-vandalism framing prevents theft & break-ins**
- Rugged all-welded body holds up to repeated abuse
- **Replace only damaged parts instead of the whole unit**
- Sizes & configurations for all of your athletic needs
- **Heavy-duty latching ensures your lockers work**





## Unique Angle Iron Frames and Doors

Our legacy construction is a timeless classic, using 1x1x1/8" angle iron steel provides the strongest and longest-lasting framing for a locker. It can take a beating while still working perfectly.

Angle iron holds up under continual use because it withstands the greatest amount of pressure and force through cross-sectional structural integrity, which evenly distributes stress along its entire length.

Angle iron is sustainable, supports a lot of weight, & is easy to weld, adding strength to other materials. It's solid deformation properties are best for repairs; just replace what broke without needing to throw away the whole unit!

## Tops

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

## Bases

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

## Ventilation

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

## Latching

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

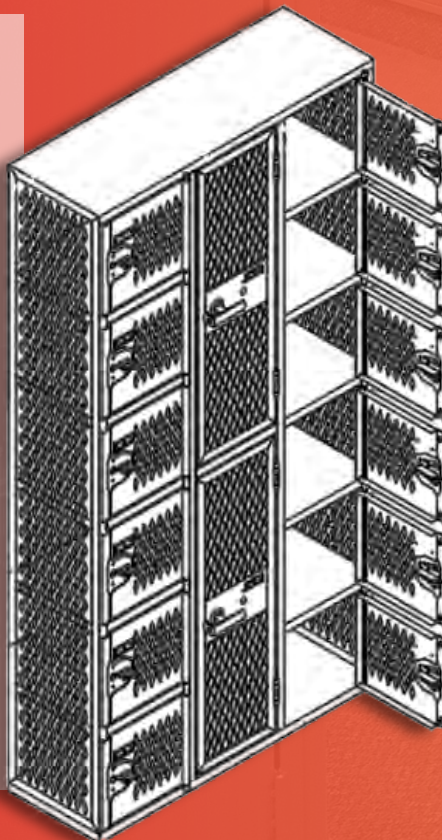
# strength in our process



## What is unibody construction?

Unibody construction is a locker build process which, rather than building a locker with individual pieces, is build 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.



## DeBourgh Standard Features

- Angle iron doors are a DeBourgh-only feature
- **2-3 mil minimum TGIC polyester powder coat**
- Lifetime Limited Warranty
- **On-time delivery**
- BuildADVANCE eligible
- **Available on Sourcewell Purchasing Contract**