

## REVISION HISTORY

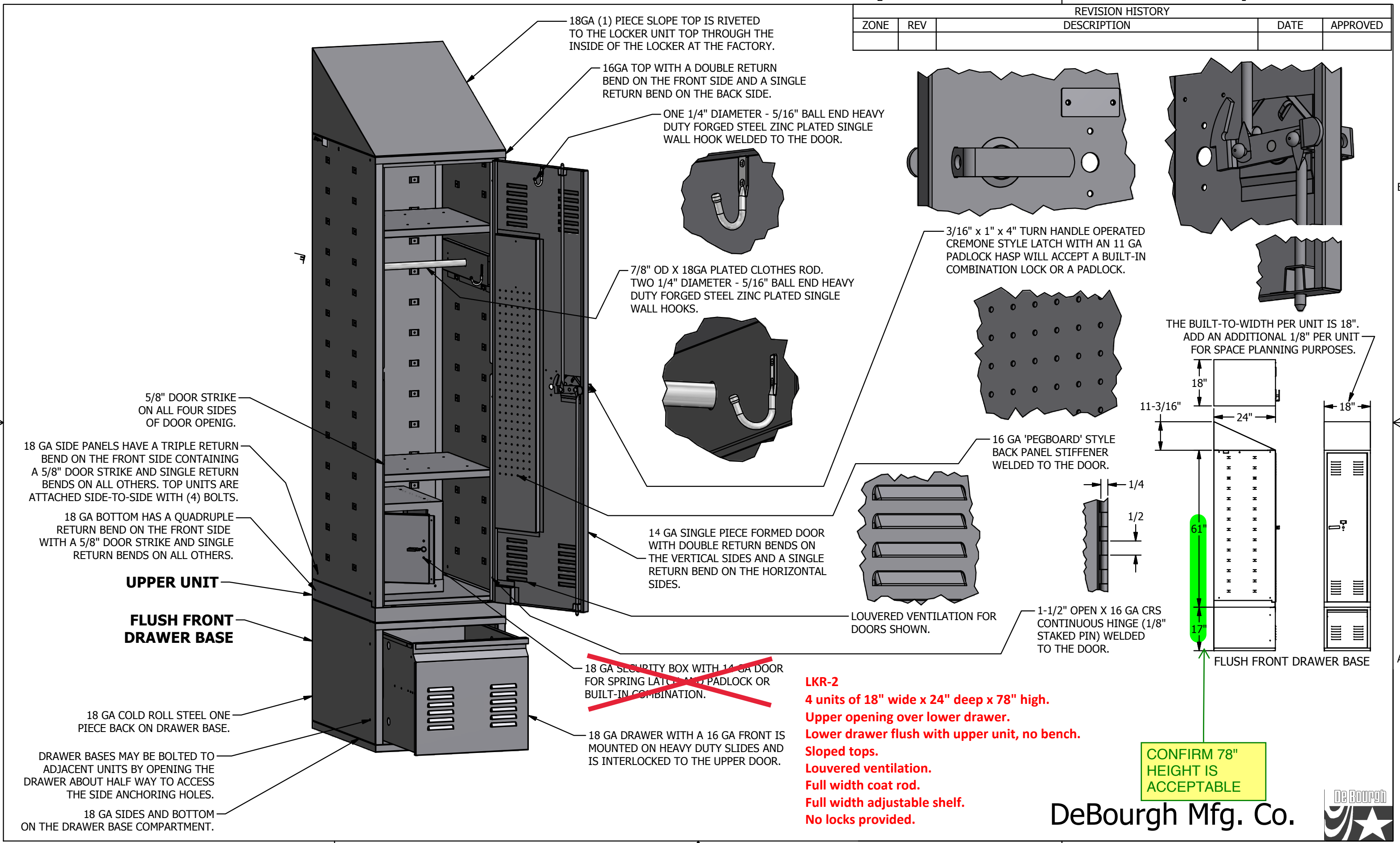
ZONE

REV

DESCRIPTION

DATE

APPROVED



DeBourgh Mfg. Co.

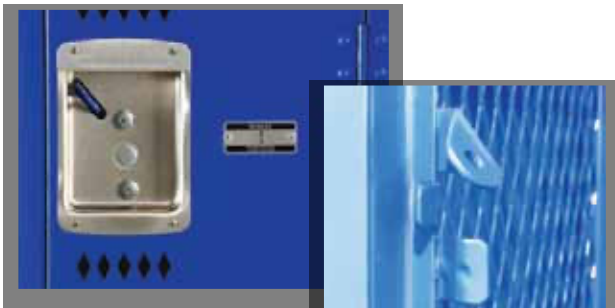




## All American CORRIDOR LOCKER APEX ANGLE IRON

Unsurpassed quality — our angle iron corridor/personnel lockers are ideal for any setting and provide maximum security and privacy.

- :: All-welded construction using 1" x 1" x 1/8" continuous angle iron frames for maximum durability
- :: Sturdy angle iron or formed steel doors
- :: 3", five-knuckle hinge welded to door and frame
- :: Dependable latching systems
- :: Variety of ventilation styles
- :: Sturdy, all-welded base or sloped top (optional)



### LKR-3

**146 openings of 15" wide x 16" deep x 36" high.  
Double tier configuration.**

**Sloped tops.**

**Louvered door ventilation.**

**Solid sides.**

**Sentry III - single point latch**

**4" closed base**

2

**No locks provided.**

THE SENTRY III LATCH has no moving parts and is featured on a standard double-panel door creating a high-security and quiet-closing door. This latch mechanism will accept a built-in springbolt or a deadbolt lock.



**SLOPED TOPS** - Sloped Tops prevent accumulation of books, clothes and other materials on top of lockers. DeBourgh constructs the 18-gauge slope top as a separate unit from the locker. This allows the lockers to be moved into a recessed area at a later time if desired. The slope top is attached at the factory with tamper proof fasteners, which reduces installation time.



**CLOSED BASE** - When no built-in floor bases are available, the closed base provides unparalleled strength and off-the-floor protection. A rugged 14-gauge, 4" base is welded to the bottom of the locker at the factory.

# COLOR SELECTIONS

DeBourgh's paint finishes are the highest quality in the industry. We apply 2 to 3 mil of cured thickness, more than any other manufacturer. That thicker finish equates to a more durable product for you! At DeBourgh, we deliver what we promise, products that are built to last!



Cool White



Latte



Desert Beige



Ash Gray



Smoke



Juniper



Green Isle



Maroon Peaks



Milk Chocolate



Storm Gray



Citrus Yellow



Goldenrod



Royal Blue



Cadet Blue



Navy Blue



Code Red



Cardinal Red



Pumpkin



Sunset Orange



Purple Fig



Jet Black



White Hammer



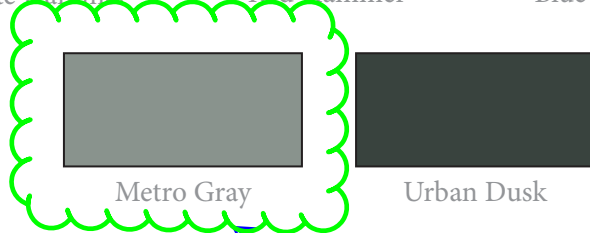
Red Hammer



Blue Hammer



Black Hammer



**Finishes** :: Powder coat with 2-3 mil cured thickness

acceptable



\*Due to the printing process, color swatches depicted here may be slightly different from true paint color.



27505 Otero Avenue  
La Junta, CO 81050

[www.debourgh.com](http://www.debourgh.com)  
[sales@debourgh.com](mailto:sales@debourgh.com)  
800.328.8829



Recycled paint colors available upon request

Special colors available upon request

DeBourgh is a certified HUBZone manufacturer!

# DEBOURGH

ALL-AMERICAN LOCKERS

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## RE: Q#30917 - Sound Transit - Link Operations and Maintenance: East

To whom it may concern:

DeBourgh Manufacturing Company has not had HPD and EPD fabricated and evaluated by the firms concerned with their certification. However, DeBourgh Manufacturing offers the below declarations regarding product and environmental impact for lockers built in our facility in La Junta, Colorado.

This declaration is an environmental product and health product declaration. These declarations rely on Life Cycle Assessment (LCA) and product contents to provide information on a number of environmental impacts of products over their life cycle.

**Exclusions:** This declaration does not indicate that any environmental or social performance benchmarks are met, and there may be impacts that they do not encompass. LCAs do not typically address the site specific environmental impacts of raw material extraction, nor are they meant to assess human health toxicity.

This declaration can complement but cannot replace tools and certifications that are designed to address these impacts and/or set performance thresholds – e.g. Type 1 certifications, health assessments and declarations, environmental impact assessments, etc.

**Accuracy of Results:** This declaration regularly relies on estimations of impacts, and the level of accuracy in estimation of effect differs for any particular product line and reported impact.

**Comparability:** This declaration is not comparative assertions and are either not comparable or have limited comparability when they cover different life cycle stages, are based on different product category rules or are missing relevant environmental impacts. EPDs from different programs may not be comparable.

**Declaration Operator:** [DeBourgh Manufacturing Company](#)

**Declared Product:** DeBourgh Sentry Series Angle Iron Lockers (currently named APEX series) and DeBourgh First Responder Series Personnel Formed Sheet Metal Lockers

DeBourgh All-American Lockers  
27505 Otero Avenue . La Junta, CO 81050  
[info@debourgh.com](mailto:info@debourgh.com) . [www.debourgh.com](http://www.debourgh.com)



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### Contents of Declaration:

- Product definition and information about build processes.
- Information about the basic material and the material's origin
- Description of the product's manufacture.
- Indication of product processing.
- Life cycle assessment results.
- Health, Safety, and Environmental Considerations of Manufacturing Facility

### Product Information:

DeBourgh Sentry Series Angle Iron lockers (currently named [APEX series](#)) are primarily fabricated of two types of steel components: 1x1x1/8<sup>th</sup>-inch pickled angle iron steel and sheet steel. DeBourgh Sentry Series Angle Iron lockers are manufactured by DeBourgh Manufacturing Company in La Junta, Colorado 81050.

**Angle Iron Steel:**  
DeBourgh utilizes construction-grade angle iron steel as the framing material for any desired steel insert. This impact-resistant frame can take heavy abuse and direct substantial impact with virtually no structural compromise. This steel is sourced from 80.8% post-consumer recycled material and 9.7% pre-consumer

Components	CAS No.	% Weight	Exposure Limits		
			ACGIH TLV (mg/m <sup>3</sup> )		OSHA PEL (mg/m <sup>3</sup> )
<b>Base Metal:</b>					
Iron (Fe)	7439-89-6	Balance	5 Oxide Dust/Fume	10 Oxide Dust/Fume	
Aluminum (Al)	7429-90-5	<0.05	10 Dust 5 Fume	15 5 Dust Respirable fraction	
Antimony (Sb)	7440-36-0	<0.9	0.5 As Antimony	0.5 As Antimony	
Arsenic (As)	7440-38-2	<0.09	0.01 As Arsenic (A1 Carcinogen)	0.01 As Arsenic	
Beryllium (Be)	7440-41-7	<0.09	0.00 As Beryllium (A1 Carcinogen) 0.01 As Beryllium (STEL)	0.002 As Beryllium 0.005 As Beryllium (Ceiling)	
Boron (B)	7440-42-8	<0.9	10 Oxide Dust	15 Oxide Dust	
Cadmium (Cd)	7440-43-9	<0.01	0.01 As Cadmium (A2 Carcinogen) 0.00 Respirable fraction	0.005 As Cadmium 0.0025 As Cadmium (Action Level)	
Calcium (Ca)	1305-78-8	<0.9	2 Oxide Dust	5 Oxide Dust	
Carbon (C)	7440-44-0	<1.2	Not Established	Not Established	
Chromium (Cr)	7440-47-3	0.01-1.2	0.5 Metal	1 Metal	
Cobalt (Co)	7440-48-4	<0.09	0.02 As Cobalt (A3 Carcinogen)	0.1 Metal/Dust/Fume	
Copper (Cu)	7440-50-8	<0.9	1 Dust 0.2 Fume	1 Dust 0.1 Fume	
Lead (Pb)	7439-92-1	<0.07	0.05 Dust / Fume (A3 Carcinogen)	0.05 Dust / Fume	
Magnesium (Mg)	7439-95-4	<0.9	Not Established	Not Established	
Manganese (Mn)	7439-96-5	0.2-2	0.2 Elemental Mn and Inorg Compounds	5 Fume (Ceiling)	
Molybdenum (Mo)	7439-98-7	<0.9	10 Insoluble Compounds	15 Insoluble Compounds	
Niobium (Nb)	7440-03-1	<0.9	Not Established		
Nickel (Ni)	7440-02-0	<1.0	1.5 Metal	1 Metal and Insoluble Compounds	
Nitrogen (N)	7727-37-9	<0.9	Simple Asphyxiant	Simple Asphyxiant	
Phosphorus (P)	7723-14-0	<0.9	0.1 Phosphorus	0.1 Phosphorus	
Selenium (Se)	7782-49-2	<0.9	0.2 Selenium	0.2 Selenium	

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recycled material. Angle Iron steel is sourced from Nucor in Hickman, Arkansas, 698 miles from La Junta, Colorado.

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Silicon (Si)	7440-21-3	<0.9	10	Dust	15	Dust
Sulfur (S)	7446-09-05	<0.9	5.2	Sulfur Dioxide	13	Sulfur Dioxide
Tin (Sn)	7440-31-5	<0.9	13	Sulfur Dioxide (STEL)	2	Inorganic Compounds
Titanium (Ti)	7440-32-6	<0.9	2	Metal,Oxide and Inorganic Compounds		Not Established
Tungsten (W)	7440-33-7	<0.9		Not Established		Not Established
Vanadium (V)	7440-62-2	<0.9	5	Insoluble Compounds as W		Not Established
Zinc (Zn)	7440-66-6	0.0-0.10	10	Insoluble Compounds as W (STEL)	0.5	Oxide Dust (Ceiling)
			0.05	Oxide Dust/Fume	0.1	Oxide Fume (Ceiling)
			10	Oxide Dust	5	Oxide Fume
			5	Oxide Fume (STEL)	10	Oxide Dust

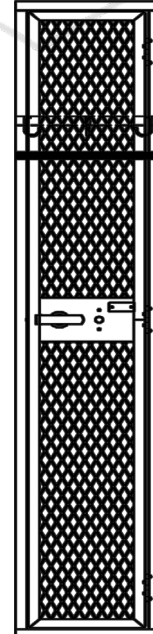
Cold-rolled steel sheet: DeBourgh utilizes cold-rolled steel sheet to form steel inserts for sides and intermediate partitions, in addition to tops, bottoms, and shelves. Steel sheet and coil is

Components	Typical Weight Percentage	CAS Number
Base metal & Residuals		
Iron	>97	7439-89-6
Manganese	0.10-1.65	7439-96-5
Silicon	0.04 max	7440-21-3
Carbon	0.30 max	7440-44-0
Copper	0.35max	7440-50-8
Nickel	0.10 max	7440-02-0
Chromium Alloy	0.10 max	7440-47-3
Aluminum	0.08 max	7429-90-5
Molybdenum	0.05 max	7439-98-7
Columbium	0.060 max	7440-03-1
Sulfur	0.025 max	7704-34-9
Phosphorus	0.025 max	7723-14-0
Nitrogen	0.012 max	7727-37-9
Vanadium	0.04 max	7440-62-2
Titanium	0.080 max	7440-32-6

sourced from [MetalWest](#) in Brighton, CO which is 191 miles from La Junta, Colorado. They source steel slab from [California Steel Industries, Inc.](#) in Fontana, California, 1,074 miles from La Junta, Colorado. Steel sheet and coil consists of 25% post-consumer recycled content and 2% pre-consumer recycled content.

### Application:

Interior storage system. DeBourgh products must be installed in accordance with approved installation guidelines and by a certified DeBourgh authorized dealer.



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Paint is sourced from [Cardinal Industrial Finishes](#).

## Other Materials:

DeBourgh utilizes triglycidyl isocyanate (TGIC) polyester powder coat paint to a minimum of two millimeter of dry thickness throughout the build of each unit. This powder is electrostatically applied and cured in an oven. The overspray of powder is recycled allowing it to be reclaimed and reused decreasing the disposal of powder which is a non-hazardous material. TGIC catalyst is used to enhance the coverage on corner and rough edges, when cured it doesn't pose emission to the environment and is encapsulated in the cured film.

## COMPOSITION/INFORMATION ON INGREDIENTS

In general, 1,3,5-Triglycidyl Isocyanurate (CAS Number – 2451-62-9) makes up 1-5% of the weight of any sample of our powder paint, with 50-99% consisting of the chosen pigments seen in the final color. Other chemical compounds such as Titanium Dioxide (CAS Number – 13463-67-7 and up to 30% of the total weight) and Silicon Dioxide (CAS Number 7631-86-9 and up to 5% of the total weight) may be present.

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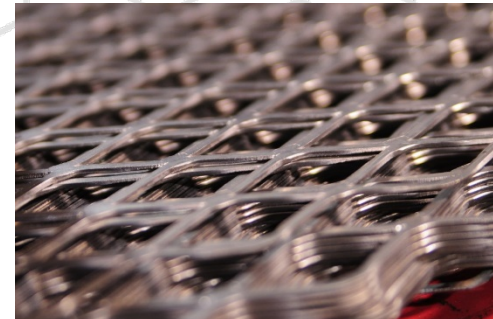
**Manufacture:**

Materials are received.

Steel angle is processed into frames from single pieces.



Slit steel mesh can be used for maximum ventilation and visibility due to the rigid structure of the angle steel.



Other inserts could be solid steel sheet, steel sheet with diamond perforations, louvers, or three-dimensional punches.

Forming steel sheet into tops, bottoms, shelves, and sides make the rest of the body of the locker units. DeBourgh manufactures lockers in groupings, or units, with a single top, bottom, and back running the span of the entire unit, dramatically improving the rigidity of the locker structure, thereby helping maintain square openings, which allow for smooth and long-lasting locker operation.

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The locker is completely welded together with MIG welds every six-inches on center. After cleaning and deburring, the locker is washed of its pickling oil and goes through a phosphatizing rinse. It is then ready to paint.

The locker units are painted using TGIC polyester powder coat to a minimum cured thickness of 2-3 millimeters. Oversprayed paint is reclaimed and reused.

Lockers go through their finishing processes, such as adding the doors (painted separately), steel cups, hooks, and clothes rods.

It arrives ready to install to minimize installation time, material waste, and installation defects.

Once properly installed, the locker units pose no risk to users regularly using the lockers without intent to vandalize or destroy the locker. Paint is cured in the factory, and therefore is not an environmental risk to users of the facility in which they are installed.

### Lifecycle Cost Assessment:

DeBourgh offers a limited lifetime warranty on all manufactured products, excluding vandalism and paint finish. DeBourgh has locker systems that have been in place for more than 50 years, and some that have moved locations several times, but are still in use.

Because of the long lifecycle of the products manufactured, DeBourgh does not have a complete data set on how often these materials are recycled back into steel slab. An assumption can be made that when and if lockers are replaced, that the lockers would be properly recycled as steel is the most recycled material in the world.

### Health, Safety, and Environmental Considerations of Manufacturing Facility:

[DeBourgh](#) utilizes linear fluorescent lighting, which uses less than half the electricity as metal halide lights and provides a safer work environment. DeBourgh has installed radiant heat throughout our 110,000 square-foot manufacturing facility to

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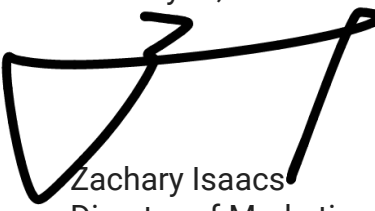
reduce gas usage and provide more effective heating, and we use a ceramic filtration process to clean all water that is discharged from our building.

DeBourgh purchased an upgraded paint system that can reclaim even more powder colors, reclaiming nearly 98% of all paint sprayed but not applied to a locker unit. This type of paint requires no harsh solvents and does not end in the need for waste water treatment.

To address conservation, DeBourgh planted more than 1,000 trees on 15 acres of land to provide oxygen release and sequester carbon. In fact, the National Forest Service designated this area to "Tree Farm."

Should additional information or clarification be needed, please feel free to contact me.

Thank you,

  
Zachary Isaacs  
Director of Marketing

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## LEED Material Declaration Form

Sound Transit Operations and Maintenance Facility: East (OMFE)

### Material Information

Material Description	
CSI Division	
Is the material structure or enclosure?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Material Name	
Manufacturer Name	
Manufacturer Contact (Name, Phone/Email)	
Material Cost (\$)*	

\*Material Cost includes all taxes and expenses to deliver the material to the project site and excludes any cost for labor and equipment required for installation after the material is delivered to the site.

**Attach supporting documentation for all declarations made below**

### Environmental Product Declarations (EPD)

Does the material have an EPD? (if no, skip this section)	<input type="checkbox"/> Yes <input type="checkbox"/> No
EPD Program Operator	
EPD Type	<input type="checkbox"/> Product-specific <input type="checkbox"/> Industry-wide (generic) <input type="checkbox"/> Product-specific Type III
EPD attached	<input type="checkbox"/> Yes

### Sourcing of Raw Materials

Does the material have a Corporate Sustainability Report or meet at least one of the responsible extraction criteria below? (if no, skip this section)	<input type="checkbox"/> Yes <input type="checkbox"/> No
Corporate Sustainability Report Type	<input type="checkbox"/> Manufacturer declared <input type="checkbox"/> Third-party verified
Extended Producer Responsibility	Extended Producer Responsibility Closed Loop or Take Back Program Name
	Percent Extended Producer Responsibility (%)
Bio-based Materials	Percent Meeting Sustainable Agriculture Network Standard (%)
Wood Products	Percent FSC Certified (%)
	Vendor FSC Chain of Custody Certificate Number
Materials Reuse	Percent Salvaged or Reused (%)
Recycled Content	Percent Post-Consumer (%)
	Percent Pre-Consumer (%)
Regional Information for Entire Product	Extraction Location (City, Province/State)
	Manufacture Location (City, Province/State)
	Purchase Location (City, Province/State)
Supporting documentation attached	<input type="checkbox"/> Yes

## Material Ingredients

Does the material have a chemical inventory? (if no, skip this section)	<input type="checkbox"/> Yes <input type="checkbox"/> No
Type of Material Ingredient Reporting	<input type="checkbox"/> Manufacturer Inventory - GreenScreen (GS) <input type="checkbox"/> Manufacturer Inventory - Globally Harmonized System (GHS) <input type="checkbox"/> Health Product Declaration <input type="checkbox"/> Cradle to Cradle <input type="checkbox"/> Declare <input type="checkbox"/> ANSI/BIFMA e3 Furniture Sustainability Standard <input type="checkbox"/> Cradle to Cradle Material Health Certificate <input type="checkbox"/> Product Lens Certification <input type="checkbox"/> Facts - NSF/ANSI 336
Supporting documentation attached	<input type="checkbox"/> Yes

## Interior Paints and Coatings Applied On Site

Is the material an interior paint or coating applied on site? (if no, skip this section)	<input type="checkbox"/> Yes <input type="checkbox"/> No	
<b>All fields must be completed for this category</b>		
Meets California Department of Public Health (CDPH) Standard Method v1.1-2010?	<input type="checkbox"/> Yes <input type="checkbox"/> No	
CDPH Exposure Scenario		
Range of total VOCs after 14 days (336 hours)	<input type="checkbox"/> 0.5 mg/m <sup>3</sup> or less <input type="checkbox"/> between 0.5 and 5.0 mg/m <sup>3</sup> <input type="checkbox"/> 5.0 mg/m <sup>3</sup> or more	
Applicable Regulation, Product Type, and Allowable VOC Content from attached page	Regulation	<input type="checkbox"/> SCAQMD Rule 1113 <input type="checkbox"/> CARB 2007 <input type="checkbox"/> Canadian VOC Concentration Limits for Architectural Coatings
	Product Type	
	Allowable VOC Content (g/L)	
Actual VOC Content (g/L)		
Total Volume Purchased (L)		
Contains lead?	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Contains intentionally added cadmium?	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Supporting documentation attached	<input type="checkbox"/> Yes	

## Exterior Paint

Is the material an exterior paint? (if no, skip this section)	<input type="checkbox"/> Yes <input type="checkbox"/> No
Contains lead?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Contains intentionally added cadmium?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Supporting documentation attached	<input type="checkbox"/> Yes

## Interior Adhesives and Sealants Applied On Site (Including Flooring Adhesive)

Is the material an interior adhesive (including flooring adhesives) or sealant applied on site? (if no, skip this section)	<input type="checkbox"/> Yes <input type="checkbox"/> No	
<b>All fields must be completed for this category</b>		
Meets California Department of Public Health (CDPH) Standard Method v1.1-2010?	<input type="checkbox"/> Yes <input type="checkbox"/> No	
CDPH Exposure Scenario		
Range of total VOCs after 14 days (336 hours)	<input type="checkbox"/> 0.5 mg/m <sup>3</sup> or less <input type="checkbox"/> between 0.5 and 5.0 mg/m <sup>3</sup> <input type="checkbox"/> 5.0 mg/m <sup>3</sup> or more	
Applicable Regulation, Product Type, and Allowable VOC Content from attached page	Regulation	<input type="checkbox"/> SCAQMD Rule 1168 <input type="checkbox"/> Canadian VOC Concentration Limits for Architectural Coatings
	Product Type	
	Allowable VOC Content (g/L)	
Actual VOC Content (g/L)		
Total Volume Purchased (L)		
Supporting documentation attached	<input type="checkbox"/> Yes	

## Flooring

Is the material flooring? (if no, skip this section)	<input type="checkbox"/> Yes <input type="checkbox"/> No
Is the material inherently nonemitting**?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Meets California Department of Public Health (CDPH) Standard Method v1.1–2010?	<input type="checkbox"/> Yes <input type="checkbox"/> No
CDPH Exposure Scenario	
Range of total VOCs after 14 days (336 hours)	<input type="checkbox"/> 0.5 mg/m <sup>3</sup> or less <input type="checkbox"/> between 0.5 and 5.0 mg/m <sup>3</sup> <input type="checkbox"/> 5.0 mg/m <sup>3</sup> or more
Supporting documentation attached	<input type="checkbox"/> Yes

\*\*Products that are inherently nonemitting sources of VOCs (stone, ceramic, powder-coated metals, plated or anodized metal, glass, concrete, clay brick, and unfinished or untreated solid wood flooring) are considered fully compliant without any VOC emissions testing if they do not include integral organic-based surface coatings, binders, or sealants.

## Composite Wood

Is the material composite wood? (if no, skip this section)	<input type="checkbox"/> Yes <input type="checkbox"/> No
Requirement met	<input type="checkbox"/> California Air Resources Board ATCM for formaldehyde requirements for ultra-low-emitting formaldehyde (ULEF) resins <input type="checkbox"/> No added formaldehyde resins
Supporting documentation attached	<input type="checkbox"/> Yes

## Ceilings, Walls, Thermal, and Acoustic Insulation

Is the material a ceiling, wall, thermal, or acoustic insulation? (if no, skip this section)	<input type="checkbox"/> Yes <input type="checkbox"/> No
Meets California Department of Public Health (CDPH) Standard Method v1.1–2010?	<input type="checkbox"/> Yes <input type="checkbox"/> No
CDPH Exposure Scenario	
Range of total VOCs after 14 days (336 hours)	<input type="checkbox"/> 0.5 mg/m <sup>3</sup> or less <input type="checkbox"/> between 0.5 and 5.0 mg/m <sup>3</sup> <input type="checkbox"/> 5.0 mg/m <sup>3</sup> or more
Supporting documentation attached	<input type="checkbox"/> Yes

## Furniture

Is the material furniture? (if no, skip this section)	<input type="checkbox"/> Yes <input type="checkbox"/> No
Requirement met	<input type="checkbox"/> ANSI/BIFMA e3-2011 Furniture Sustainability Standard, Sections 7.6.1 <input type="checkbox"/> ANSI/BIFMA e3-2011 Furniture Sustainability Standard, Sections 7.6.2
Supporting documentation attached	<input type="checkbox"/> Yes

## Plumbing For Water Intended for Human Consumption

Is the material solder or flux to connect plumbing pipe, or pipe, pipe fitting, plumbing fitting, or faucet for water intended for human consumption? (if no, skip this section)	<input type="checkbox"/> Yes <input type="checkbox"/> No
Requirement met	<input type="checkbox"/> Solder and flux to connect plumbing pipe
	<input type="checkbox"/> Pipe fittings, plumbing fittings, and faucets
Supporting documentation attached	<input type="checkbox"/> Yes

## Roofing and Flashing

Is the material roofing or flashing? (if no, skip this section)	<input type="checkbox"/> Yes <input type="checkbox"/> No
Requirement met	<input type="checkbox"/> Lead-free
Supporting documentation attached	<input type="checkbox"/> Yes

## Electrical Wire and Cable

Is the material electrical wire or cable? (if no, skip this section)	<input type="checkbox"/> Yes <input type="checkbox"/> No
Requirement met	<input type="checkbox"/> Lead content less than 300 parts per million
Supporting documentation attached	<input type="checkbox"/> Yes



## ***All American Lockers*** ***Lifetime Warranty Certificate***

Standard "All American Lockers," built to DeBourgh Specifications, carry a Lifetime Limited Warranty beginning on the substantial completion date against defects in materials and workmanship. Any defects becoming apparent within the lifetime of the original owner and at the original place of installation will be corrected to the customer's satisfaction without charge.

This warranty does not cover scratching or marring of finishes occurring under normal usage, imperfect color matches on reorders (due to possible pigment variations over the years) or fastness of special colors which may require special pigments. It does not include any lock or application thereof, or any other device not manufactured by DeBourgh Manufacturing Co. Corrosion, finish discoloration or disfiguration caused by liquids, chemicals, chlorine or improper room ventilation is not covered under this warranty.

Deliberate destruction, vandalism, damage through shipping or damage resulting from faulty installation is not covered by this warranty.

Any repairs, adjustments, or replacements to be made under this warranty shall be performed only upon written authorization by DeBourgh Mfg. Co. This warranty is not transferable.

**SO#:**

**Name of Institution:**

**Address:**

**City:**

**State:**

**ZIP:**

**Substantial Completion Date:**

**Certificate #**

**Signed:**

**Date:**

DeBourgh Mfg. Co. is a HUBZone Company



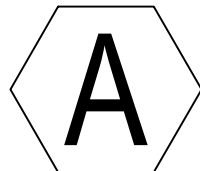
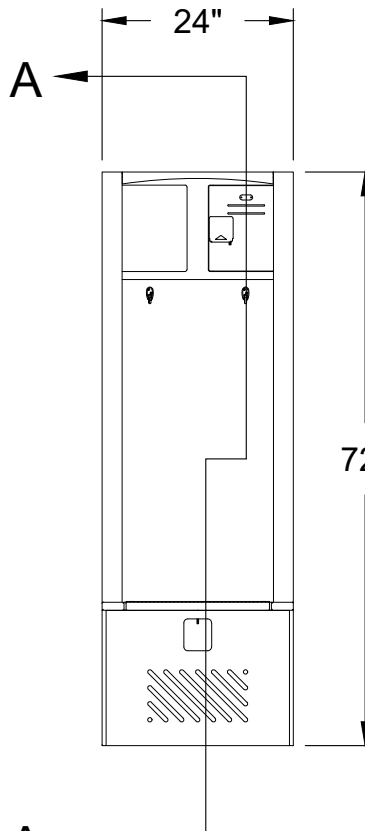
Airport Industrial Park • 27505 Otero Avenue • La Junta, CO 81050-0981  
800.328.8829 • 719.384.8161 • Fax 719.384.7713  
[www.DeBourgh.com](http://www.DeBourgh.com)

**LENOXGEAR**

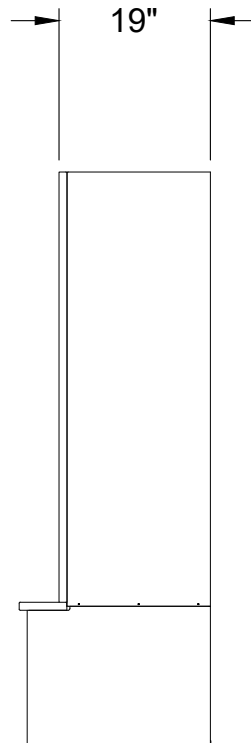
**QTY:** (80)  
**SIZE:** 24W x 24D x 72H  
**COLOR:** COLOR TO BE VERIFIED  
**DOOR:** STD VENTS / STD HASP  
**SIDES:** SOLID  
**HOOKS:** STD 4 WALL HOOKS

**TOP:** N/A  
**BASE:** N/A  
**OPTIONS:** NONE  
**LOGO:** NONE  
**SPECIAL:** NONE

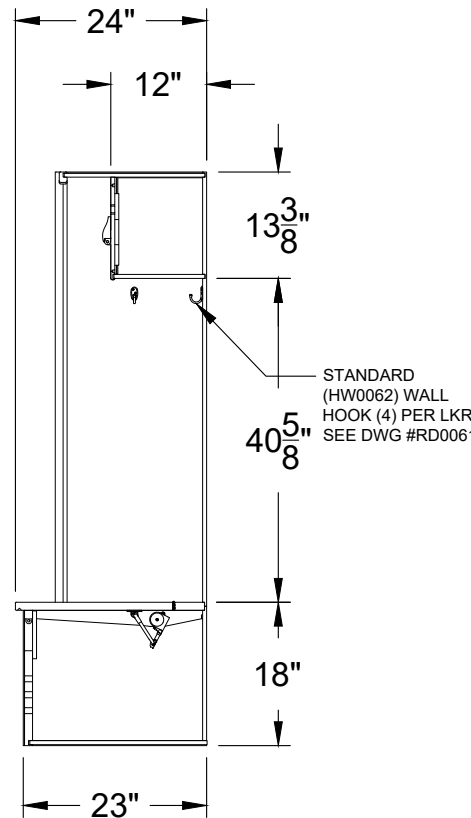
No exceptions taken

**LKR-4**

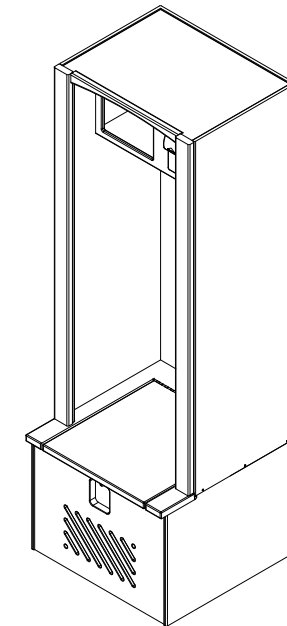
FRONT



SIDE

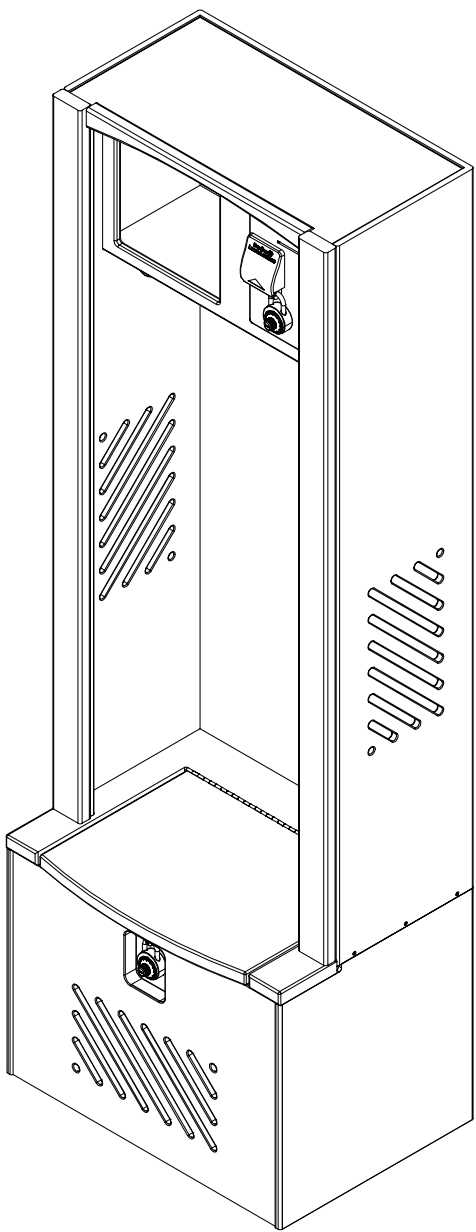


SECTION A-A



GEAR ISO

Bradley Lenox Lockers		SCALE: NTS	DRAWN BY: CK	DATE: 6/18/19
CUSTOMER NO. 525258	QUOTE NO. 196352	VIBTECH SPECIALTIES INC		
LINK O & M FACILITY				
ORDER NO. 196352		PAGE 1 OF 11		



# Installation

## Lenox Lockers® Gear Locker

U.S. Patent Nos. 6,685,285 - 6,792,661 -  
6,793,299 - 7,029,078 - 7,223,317 - 7,278,695 -  
7,510,249 - 7,699,412 - 7,789,471 - 8,113,602

### Table of Contents

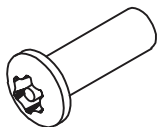
Pre-Installation Information .....	2
Hardware List .....	2
Locker-to-Locker Installation .....	3
Secure Lockers to Wall .....	4
End Filler Installation .....	5
Corner Filler Installation .....	6
Back-to-Back Locker Installation .....	7
Secure Trim Pieces to Locker .....	8
Install Number Plate .....	8

## Pre-Installation Information

### Tools Required

- Tape measure
- Power drill
- Hammer drill
- Circular Saw
- Phillips driver bit
- $\frac{1}{32}$ " drill bit
- $\frac{7}{64}$ " drill bit
- Clamps
- 6' level and shims
- $\frac{3}{16}$ " masonry drill bit
- Pop Rivet Gun (for number plates)

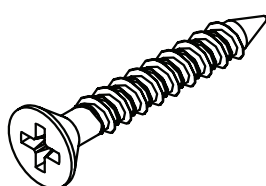
### Hardware (provided by Bradley)



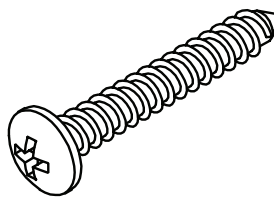
**FAST-P003**  
#10-24 x  $\frac{3}{4}$ " barrel-female screw for locker-to-locker installation



**FAST-P004**  
#10-24 x  $\frac{3}{4}$ " step-male screw for locker-to-locker installation



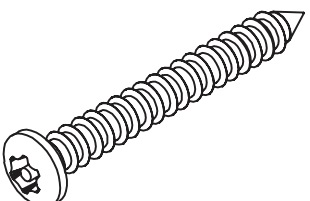
**FAST-LF015**  
1/4" x 1-3/4" Tapcon screw for securing lockers to concrete walls



**FAST-S357**  
#14 x 1 $\frac{3}{4}$ " screw for securing lockers to stud walls



**FAST-LF001**  
#6 x 1" flat head screw for securing trim pieces to lockers



**FAST-P002**  
#14 x 2" button head screw for securing corner fillers to lockers



**FAST-S353**  
#10 x 1" flat head screw for securing corner filler tops to lockers

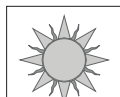
## WARNING



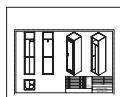
Read this installation manual completely to ensure proper installation, then file this manual with the owner or maintenance department. Compliance and conformity to local codes and ordinances is the responsibility of the installer.



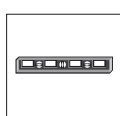
Separate parts from packaging and make sure all parts are accounted for before discarding any packaging material. If any parts are missing, do not begin installation until you obtain the missing parts.



Lockers should be installed in a climate-controlled environment and shielded from direct sunlight.



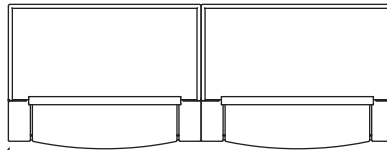
Position each locker according to your submittal layouts. Make sure all floors and walls are clean and smooth. Remove loose impediments, such as protruding nails, and other debris which could affect installation.



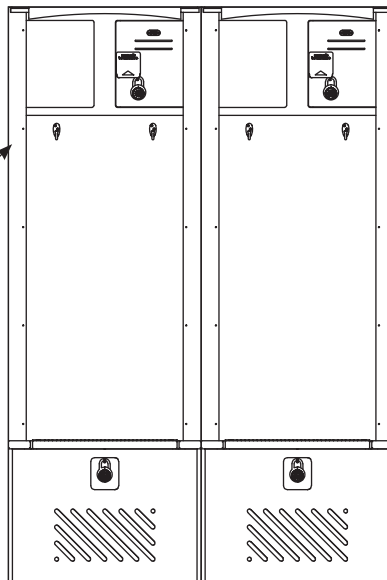
The lockers must be square AND level AND floor-supported or they will not operate properly. A locker that is square may not be level so be sure to check both. Use shims as required. Carefully lift lockers at the base when moving and positioning. Do not drag the lockers!



Failure to comply with these instructions may result in personal injury and/or property damage and will void the locker warranty! Product warranties may be found under "Products" on our web site at [www.bradleycorp.com](http://www.bradleycorp.com).

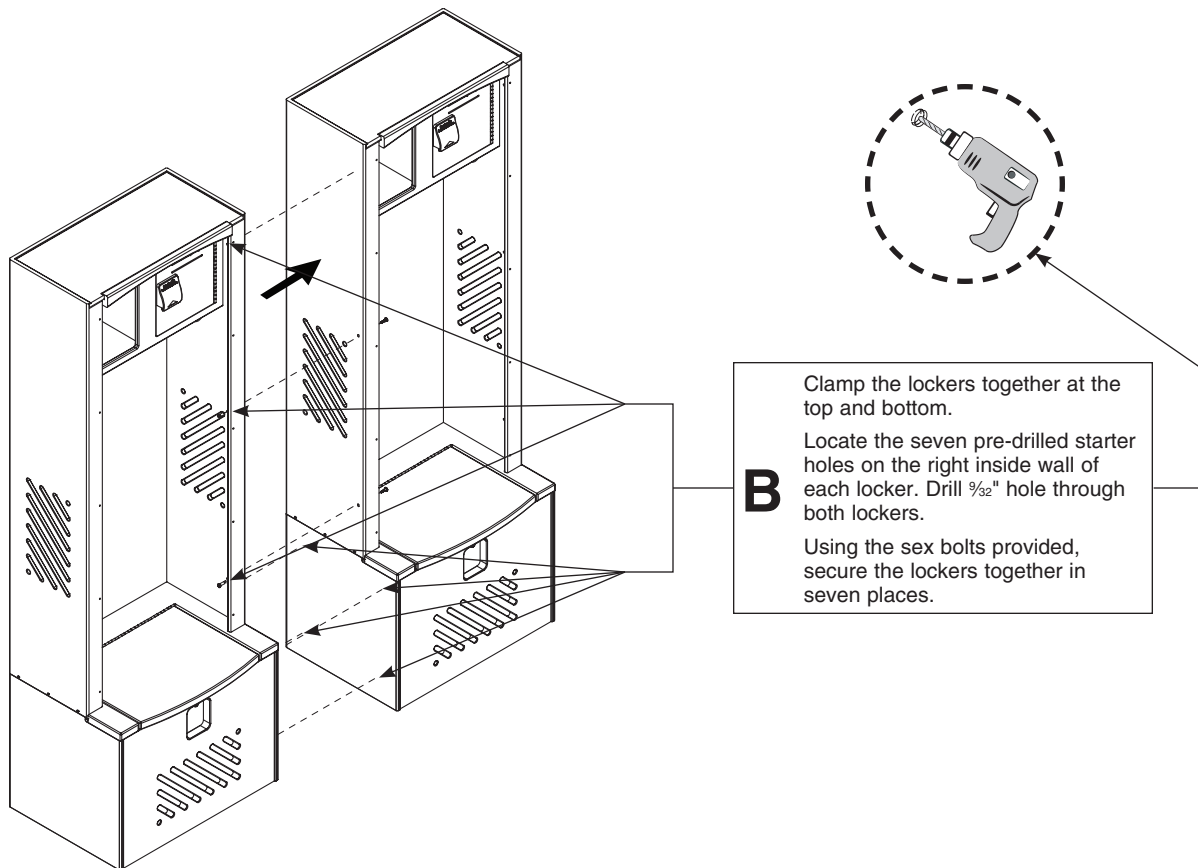
**1 Locker-to-Locker Installation**

Top View



Front View

**A** Position the first locker according to your submittal layout. Square and plumb the locker using shims as required. Position the rest of the lockers in the run, ensuring the lockers are flush with each adjacent locker. Square and plumb each additional locker using shims as required.



**2 Secure Lockers to Wall**

**A**

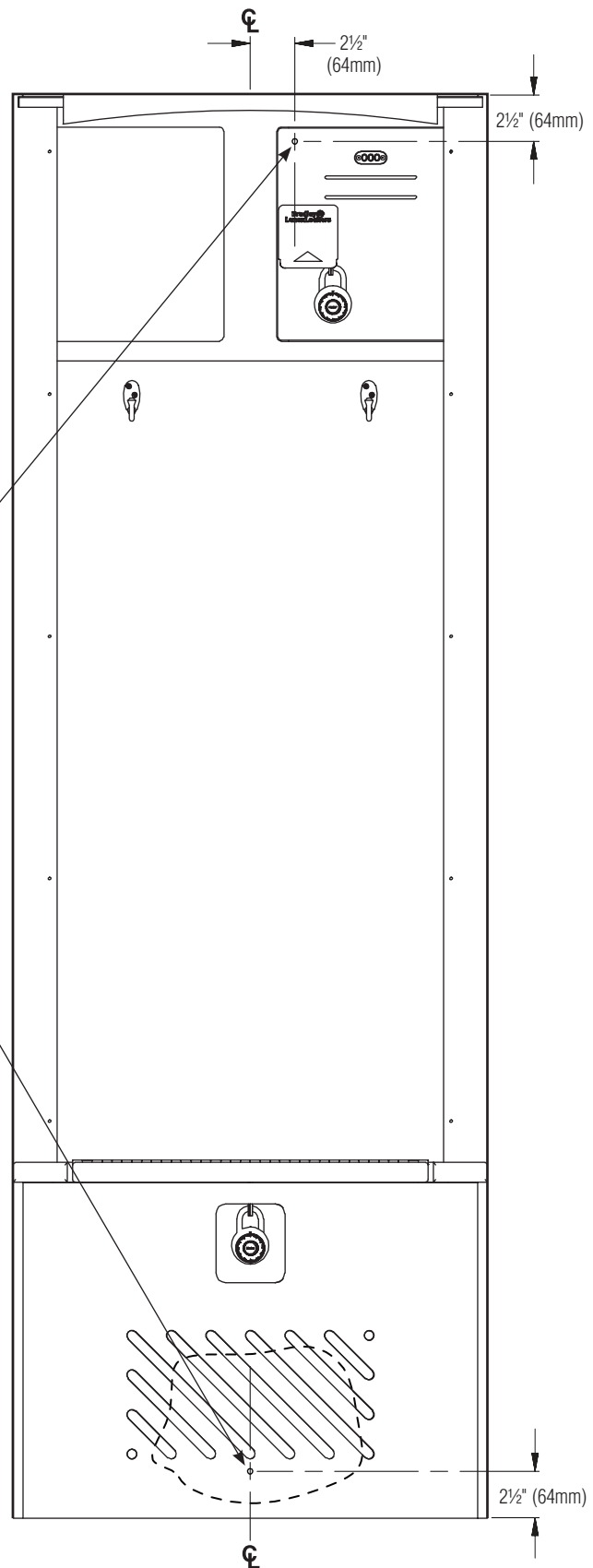
Drill two  $\frac{3}{32}$ " holes through each locker into the wall.

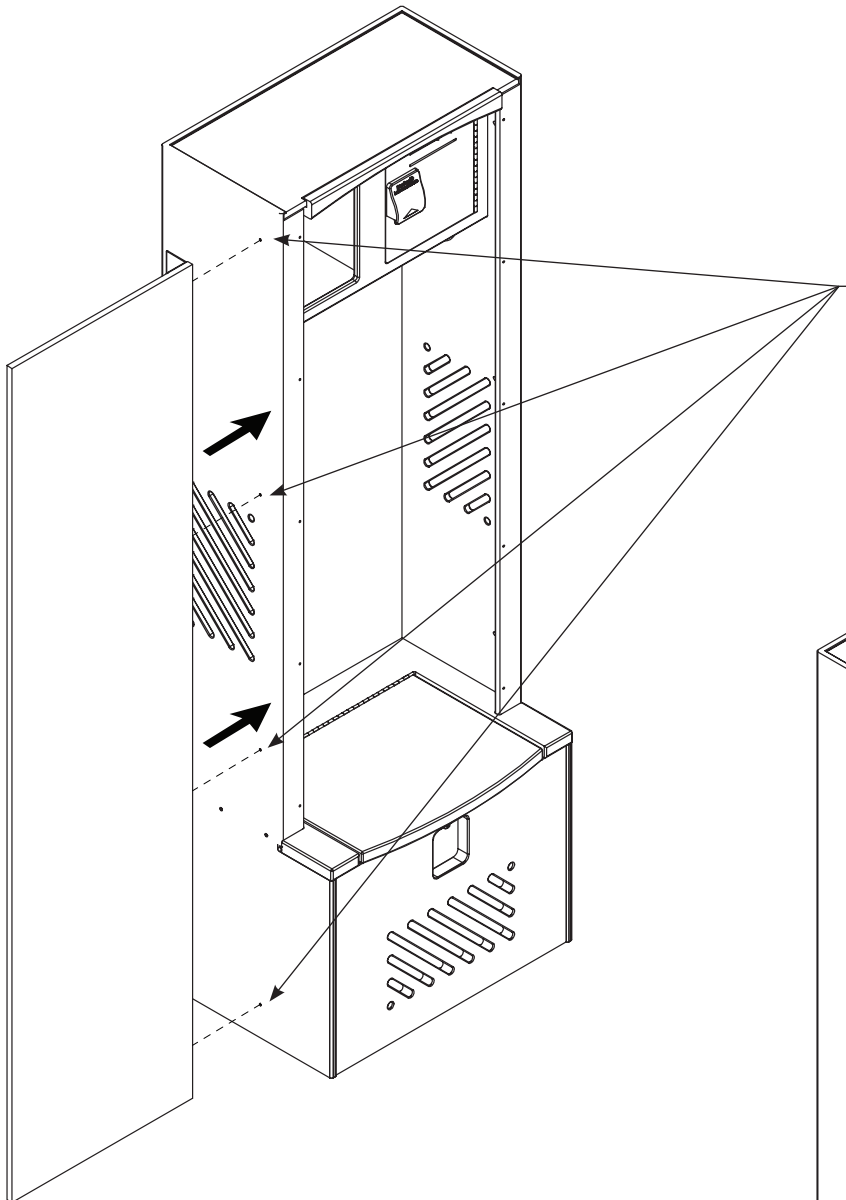
- Top hole is  $2\frac{1}{2}$ " down from the inside top of the locker and  $2\frac{1}{2}$ " to the right of the center divider.
- Bottom hole is centered and  $2\frac{1}{2}$ " up from the inside bottom of the locker.

**B**

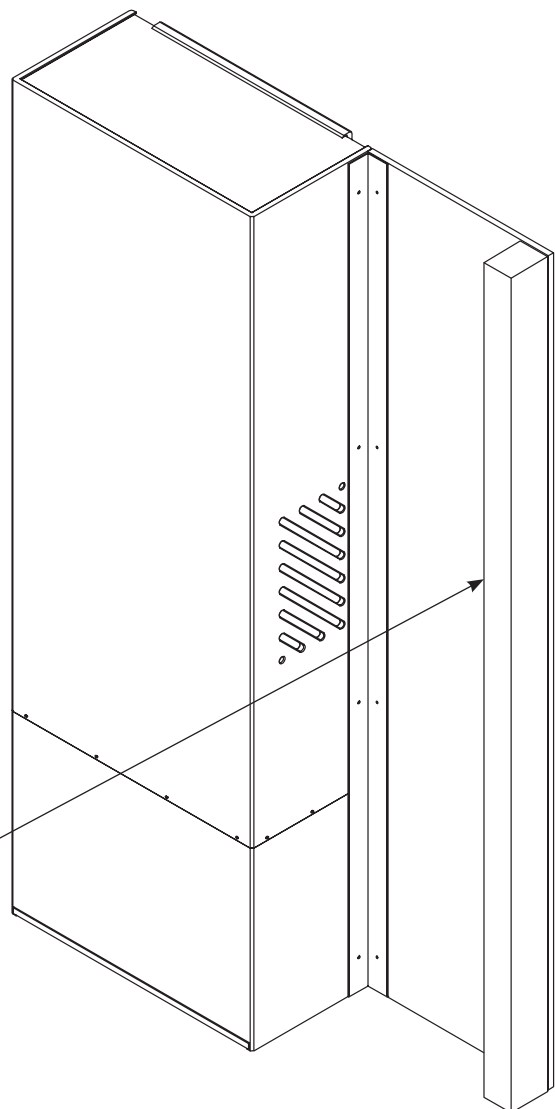
Secure each locker to the wall, two places.

- Use Bradley Fastener FAST-LF015 for concrete walls.
- Use Bradley Fastener FAST-S357 for studded walls.



**3 End Filler Installation**

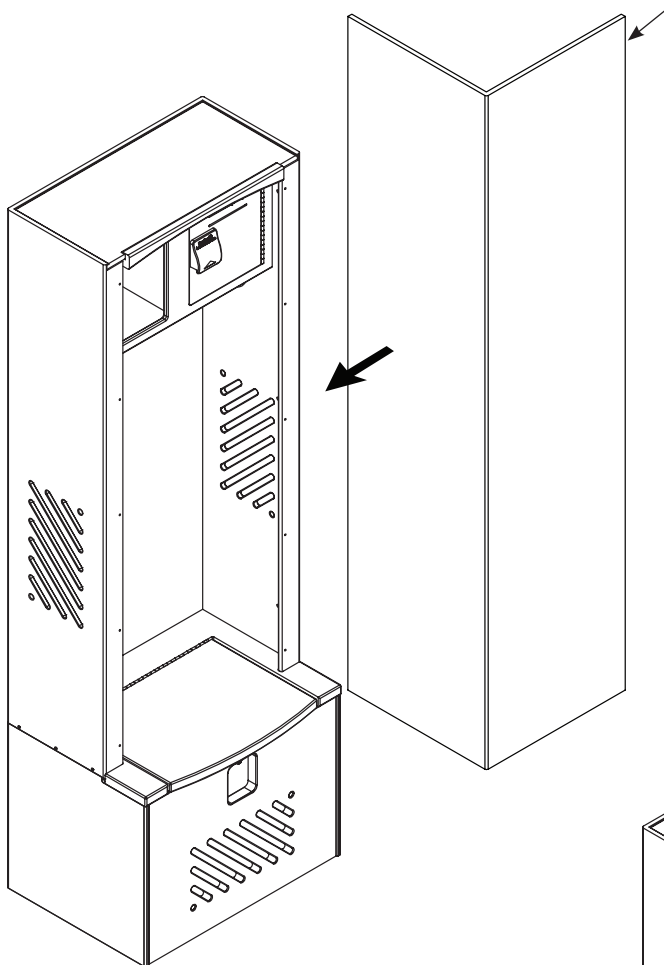
**A** Using a circular saw, cut the end filler to size. Align the filler to the locker top and front and clamp in place. Using the pre-drilled clearance holes in the filler as a template, drill four  $\frac{3}{32}$ " dia. holes through the locker.



**B** Secure one side of the filler to the locker with the hex bolts provided. Secure the other side of the filler to the blocking (fasteners and blocking provided by installer).

## 4

## Corner Filler Installation



**NOTE:** This filler is designed to "block" the mesh pattern and prevent access to vacant areas. When trimming, use caution to ensure the filler is not trimmed past the mesh opening.

Drill  $\frac{5}{32}$ " holes through each locker ONLY using the seven pre-drilled starter holes.

**A** Position the corner filler against the locker and clamp the locker and filler together.

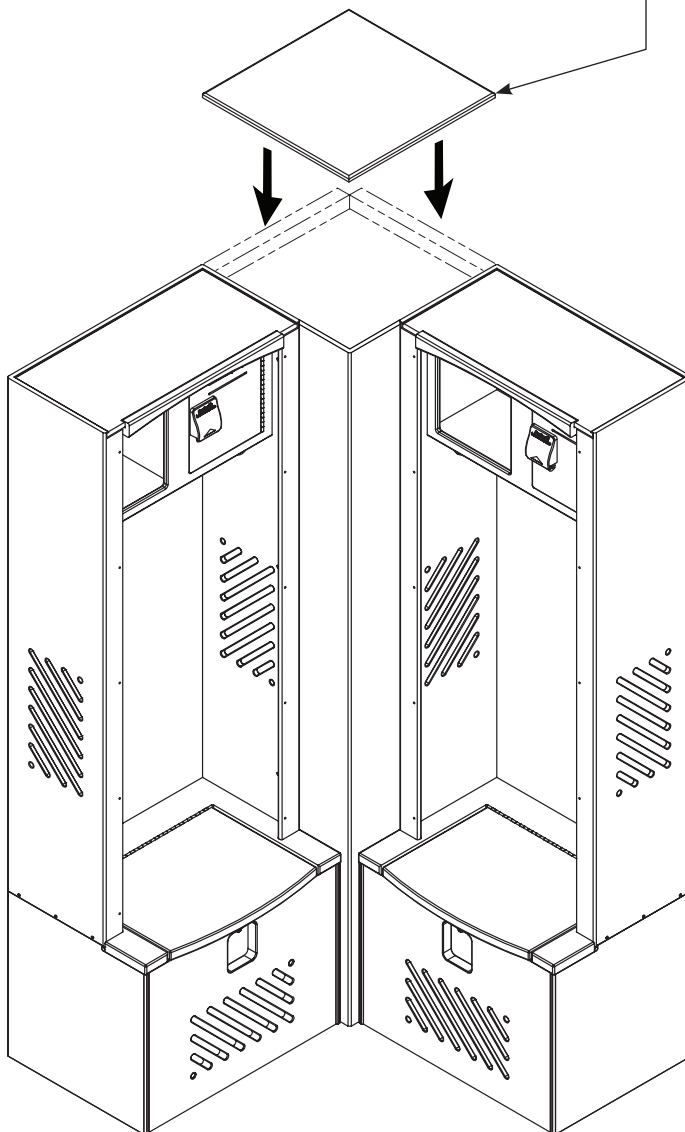
Drill  $\frac{5}{32}$ " pilot holes using the seven clearance holes as a guide.

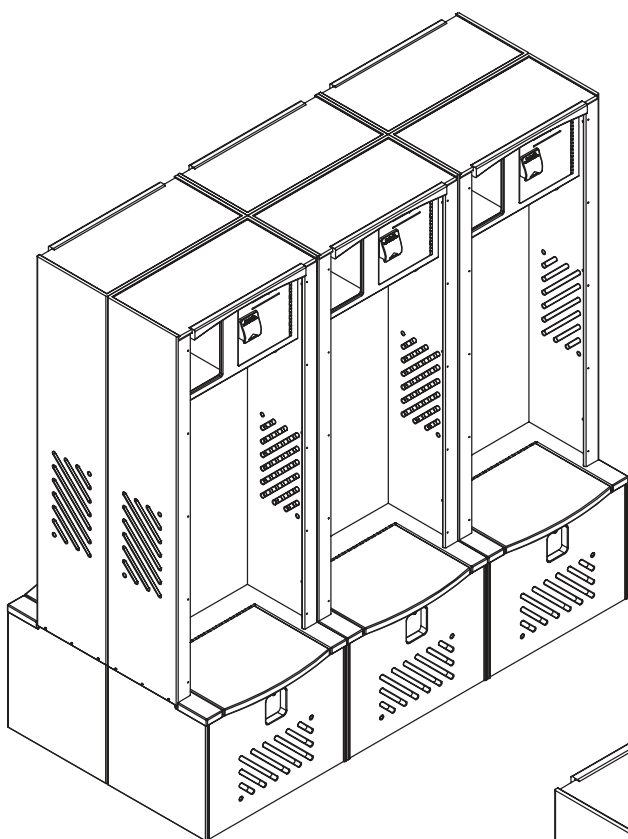
Using Bradley fastener FAST-P002, screw through each locker (draw the corner filler flush with the side of the locker).

Secure the corner filler top to the corner filler. Blocking is required in corner of wall. If needed, cut the back edges to size using a circular saw.

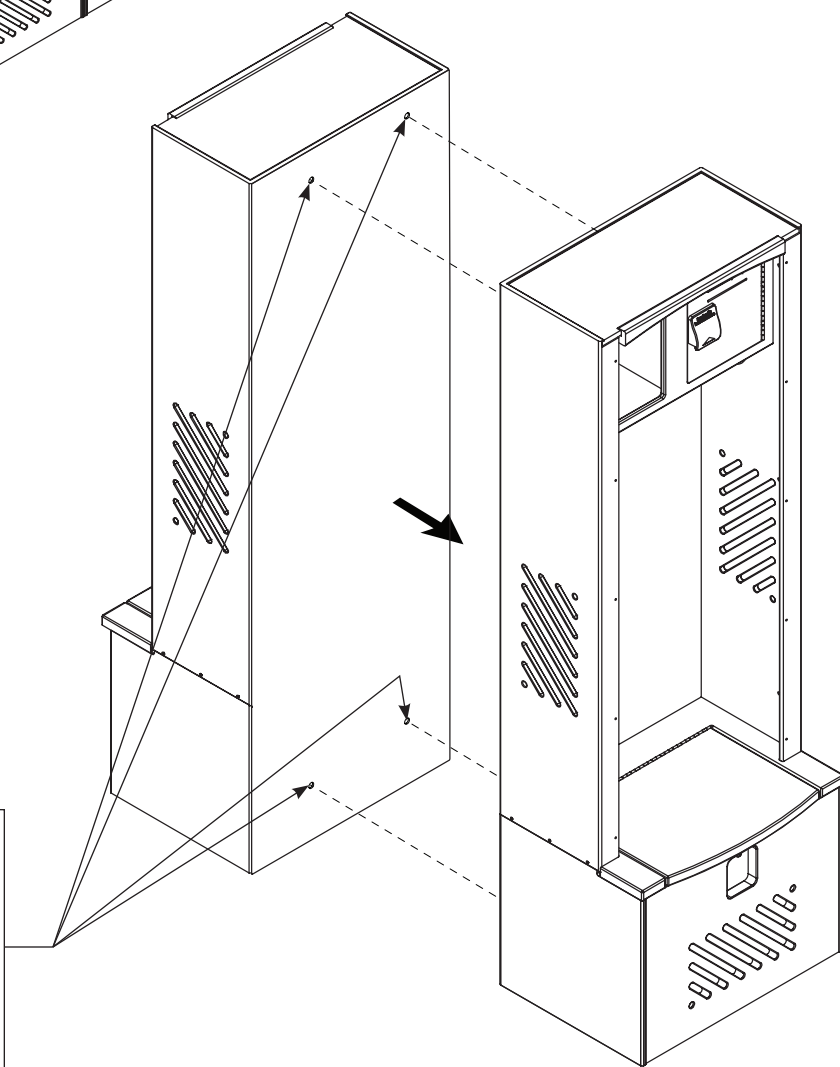
**B** Drill  $\frac{5}{32}$ " pilot holes into the top making sure that the holes are drilled centered in the top edge of the corner filler.

Using Bradley fastener FAST-S353, screw through the corner top into the top edge of the corner filler.



**5 Back-To-Back Locker Installation**

**A** Position the first locker according to your submittal layout. Square and plumb the locker using shims as required. Position the rest of the lockers, ensuring the lockers are flush with each adjacent locker. Square and plumb each additional locker using shims as required.

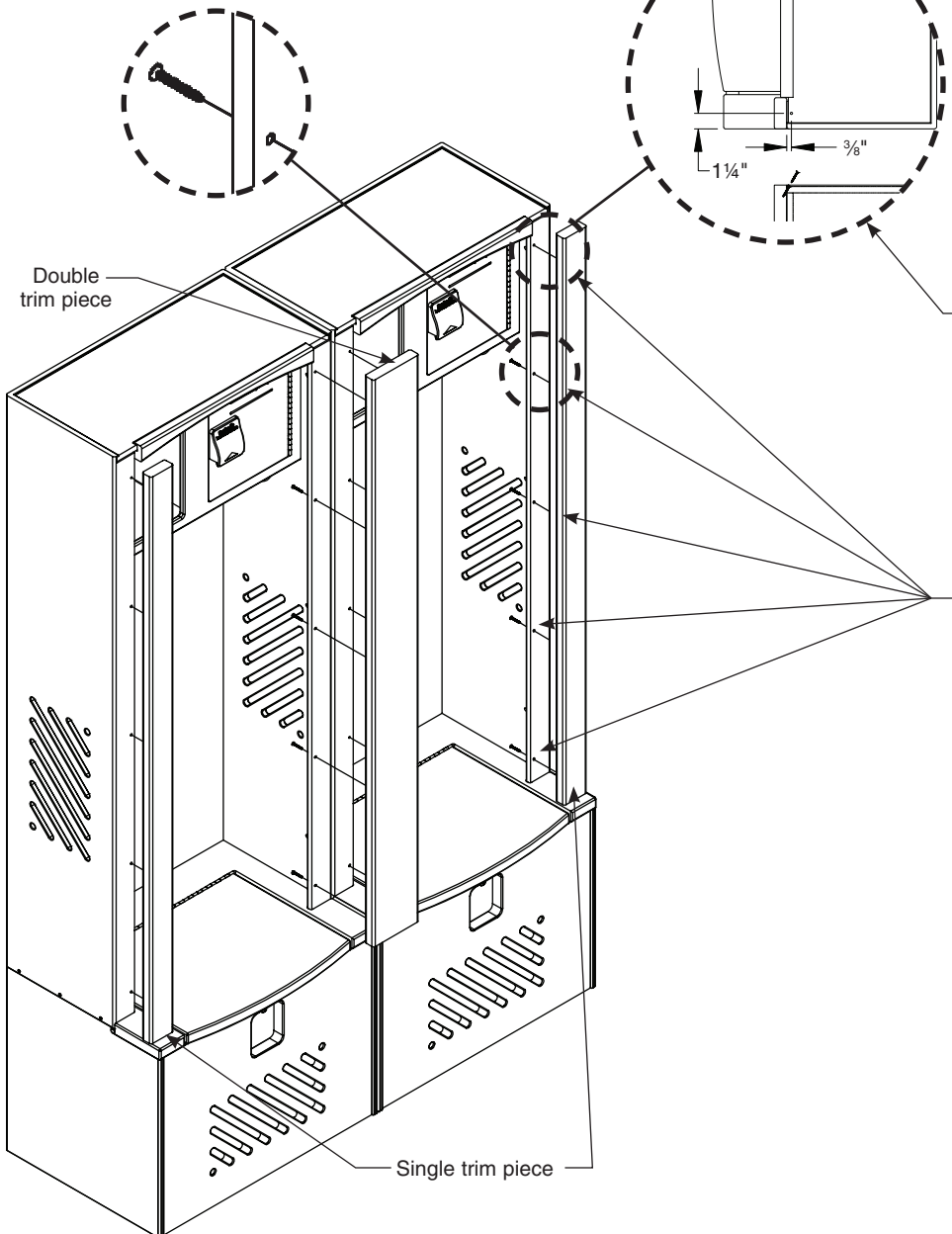


**B** Clamp the lockers together at the top and bottom.

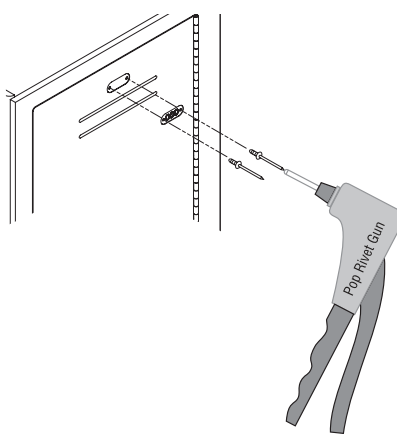
Drill  $\frac{1}{32}$ " hole through each locker. The holes should be located  $2\frac{1}{2}$ " from the top and bottom of the back of the locker and  $2\frac{1}{2}$ " from each side.

Secure each pair of lockers together in four places using the sex bolts provided (refer to Step 1: Locker-To-Locker Installation).

6

**Secure Trim Pieces to Lockers**

7

**Install Number Plates**



# LENOXGEAR

## Lenox® Gear Locker – Solid Plastic

- Tough, attractive, solid plastic never needs painting; resists dents and scratches
- Impervious to moisture – lockers will not rust or delaminate
- Durable, vandal-resistant, all-welded construction
- Wide range of sizes, colors and options
- 20-year warranty against rust, delamination or breakage under normal use\*
- Foot locker has slow closing hinge – no slamming
- Lockers ship fully assembled
- US patent numbers: 6,685,285 – 6,792,661 – 6,793,299 – 7,029,078 – 7,223,317 – 7,278,695 – 7,510,249 – 7,699,412 – 7,789,471 – 8,113,602
- Other patents pending

### Construction – Standard Features

#### Sizes

Standard Sizes: 24", 30", 36" Wide      Nominal: 72" Tall  
18", 21", 24" Deep

#### Upper Door and Cubby Frame

Constructed of  $\frac{1}{2}$ " thick high-density polyethylene (HDPE) with homogeneous color and a matte textured finish. Dirt or graffiti are easily removed with standard industrial cleaners. Frame is welded to locker box to provide a secure, rigid assembly. Door has ventilation slots.

#### Sides, Tops, Bottoms, Dividers and Shelves

Constructed of  $\frac{1}{2}$ " thick HDPE with homogenous color and a matte finish texture. Sides and back of box are formed from a single sheet of HDPE with fused corners. Top, bottom, divider and shelf are welded to frame without metal fasteners or dovetail joints.

#### Latch Bar

Full-length latch bar is constructed of  $\frac{1}{2}$ " thick 100% pre-consumer recycled black HDPE with a smooth finish. Runs entire length of door, providing a continuous security latching system. Latch lifts up to open and returns to closed position after door is closed. Latch bar is secured to locker door with stainless steel security TORX-head shoulder screws.

#### Door Hinge

Heavy-duty, full-length piano hinge is constructed of 18 gauge, type 304 stainless steel. Hinge wraps around edges of the door and the frame and is secured with stainless steel security TORX-head screws. Hinge is powder coated to match locker color<sup>t</sup> and is field replaceable.

#### Handle

Constructed of injection molded plastic. Ergonomically designed handle is ADA compliant – operates with less than 5 lbs. of force. Handle is secured through latch bar to door with stainless steel security TORX-head screws.

#### Hasp

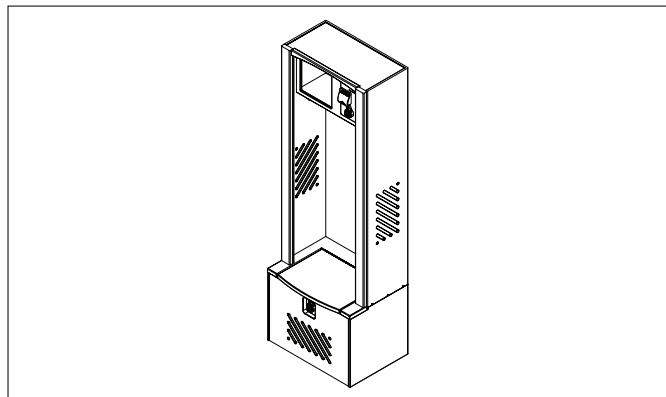
Constructed of 12 gauge stainless steel. Accepts standard padlocks with  $\frac{3}{32}$ " diameter (nominal) shackle. (Long shackle padlocks should not be used.) Secured to door behind latch bar with stainless steel screws.

#### Foot Locker/Bench Seat

Built-in, secure foot locker/bench seat maximizes floor space. Constructed of  $\frac{1}{2}$ " thick HDPE sides with 1" thick HDPE hinged bench top. Hinge, which is field replaceable, is 16 gauge, type 304 SS powder coated to match locker color. Seat closes with Soft-Down Stay, a high quality safety device for safe, smooth closure every time. Recessed hasp lock, for use with standard padlocks with  $\frac{3}{32}$ " diameter (nominal) shackle, secures bench seat.

#### Number Plates

Constructed of white acrylic with black film coating. Laser etched with numer specified. Number plates are secured with grooved rivets into a recessed pocket cut into the door. Plates must be fastened to lockers on the job by installer.



#### Installation Trim

Constructed of 1" thick HDPE with homogenous color and a matte finish texture. Trim is shipped loose & mounted after lockers are installed. The trim will create sturdy & cleanly finished side walls.

#### Wall Hooks

Constructed of black powder-coated cast zinc. Four (4) hooks are secured to each locker.

### Construction – Optional Features

#### Combination Padlock

Master Lock #1525 combination padlock fits into standard hasp. Double reinforced construction with stainless steel outer case and cold-rolled steel inner case adds strength and durability. Nickel-plated hardened steel shackle resists rust. Two (2) required per locker.

#### Logos

Custom logo is machined into back wall of locker. Logo artwork must be provided to Bradley in one of the following formats "DXF", "DWG", "IGES" or "SAT". Font and the size of the logo are also needed.

#### Additional Wall Hooks

Additional hooks (quantity of 1–3) are secured to the locker.

#### Coat Rod

Constructed of 1" diameter stainless steel. Rod is mounted with stainless steel flanges and stainless steel screws. Coat rods will be shipped loose and installed on the job after installation of the lockers.

#### Coat Hook

Double hook constructed of black polycarbonate. Hook hangs centered under upper locker. Secured with stainless steel screws.

#### Mesh Box Sides

Standard locker sides are machined with cross-hatch pattern to provide ventilation for locker contents.

#### Mirror

4" x 6" Acrylic Mirror with double-sided adhesive tape. Assembled at the job site for placement flexibility.

#### Gear Filler

Fillers are used to fill gaps between gear lockers and a wall or another gear locker. It consists of two pieces: Piece A is an oversized square piece for the top that will be the width and depth of the locker, cut to size in the field. Piece B is a formed "L" piece that gets fitted up to each gear locker (or wall) in the corner.

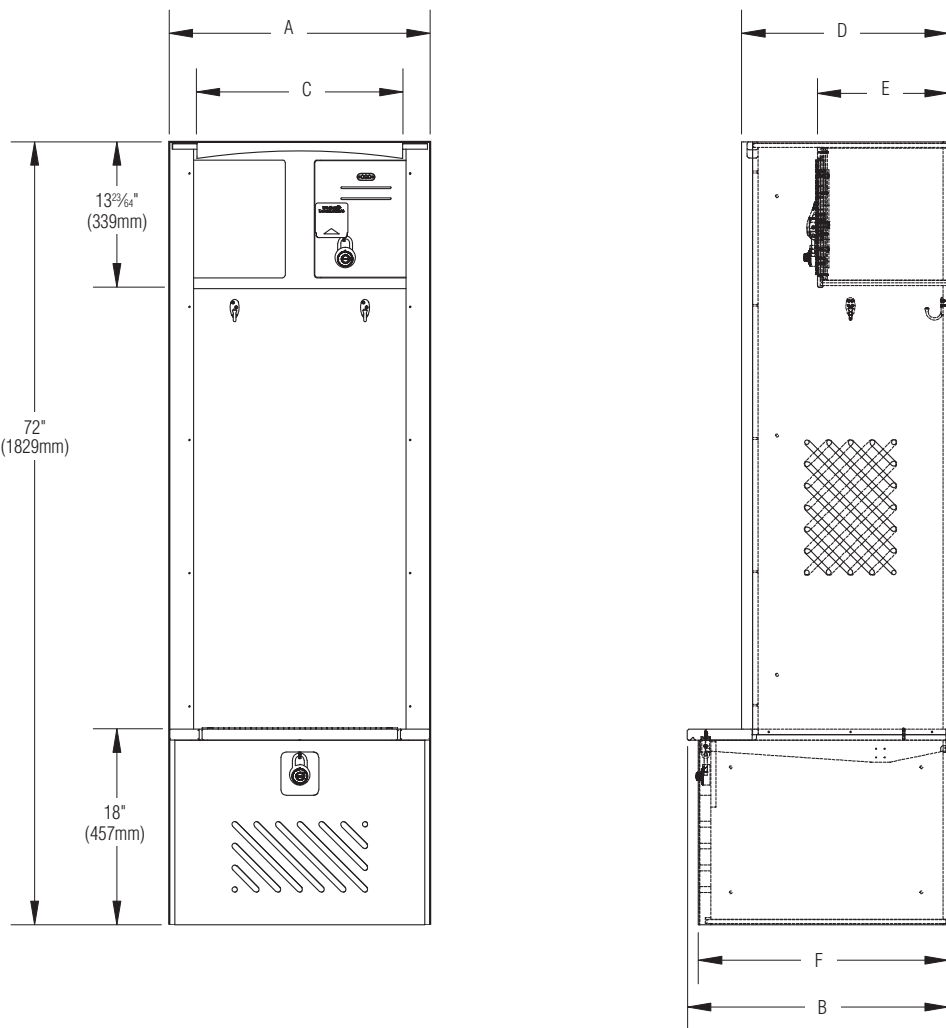
\* Normal use further defined as lockers installed in a climate-controlled environment, away from direct sunlight.

<sup>t</sup> Dove Stone locker will have white hinge and handle. Starry Night locker will have black hinge and handle.



**LENOXGEAR**  
Lenox® Gear Locker – Solid Plastic

**Dimensions**



SIZE	A	B	C	D	E	F
24"W x 18"D	24" (610mm)	18" (457mm)	19" (483mm)	13" (330mm)	9.03" (229mm)	17" (432mm)
24"W x 21"D	24" (610mm)	21" (533mm)	19" (483mm)	16" (406mm)	10.53" (267mm)	20" (508mm)
<b>24"W x 24"D</b>	<b>24" (610mm)</b>	<b>24" (610mm)</b>	<b>19" (483mm)</b>	<b>19" (483mm)</b>	<b>12.03" (306mm)</b>	<b>23" (584mm)</b>
30"W x 18"D	30" (762mm)	18" (457mm)	25" (635mm)	13" (330mm)	9.03" (229mm)	17" (432mm)
30"W x 21"D	30" (762mm)	21" (533mm)	25" (635mm)	16" (406mm)	10.53" (267mm)	20" (508mm)
30"W x 24"D	30" (762mm)	24" (610mm)	25" (635mm)	19" (483mm)	12.03" (306mm)	23" (584mm)
36"W x 18"D	36" (914mm)	18" (457mm)	31" (787mm)	13" (330mm)	9.03" (229mm)	17" (432mm)
36"W x 21"D	36" (914mm)	21" (533mm)	31" (787mm)	16" (406mm)	10.53" (267mm)	20" (508mm)
36"W x 24"D	36" (914mm)	24" (610mm)	31" (787mm)	19" (483mm)	12.03" (306mm)	23" (584mm)



LENOXGEAR

Lenox® Gear Locker – Solid Plastic

Model	Description
<input type="checkbox"/> LENOXGEAR	Solid Plastic Gear Locker

**Required Selections** (Must Select One from Each Category)

**Locker Width (Select One):**

**24-WIDTH** 24" Wide Gear Locker  
 **30-WIDTH** 30" Wide Gear Locker  
 **36-WIDTH** 36" Wide Gear Locker

**Locker Depth (Select One):**

**18-DEPTH** 18" Deep Gear Locker  
 **21-DEPTH** 21" Deep Gear Locker  
 **24-DEPTH** 24" Deep Gear Locker

**Locker Height:**

**72-HGT** 72" High Gear Locker

**Locker Tier:**

**1TIER** One-Tier Gear Locker

**Locker Color (Select One):**

**BEIGE**  **LINEN**  
 **BURGUNDY**  **MOSS**  
 **BUTTERMILK**  **STARRY-NIGHT<sup>†</sup>**  
 **CANYON-GRANITE**  **TOFFEE**  
 **CHARCOAL-GRAY**  **PC-CHARCOALGRAY** 100% Post-Consumer Recycled Charcoal Gray\*\*  
 **DEEP-BLUE**  **PC-TOFFEE** 100% Post-Consumer Recycled Toffee\*\*  
 **DESERT-STONE**  **DOVE-STONE<sup>†</sup>**  
 **DOVE-STONE<sup>†</sup>**  **RECYCLED-BLACK** 100% Pre-Consumer Black  
 **GRAY**

**Locker Door:**

**STD-DOOR** Standard Door – Louvered Vented

**Locker Sides (Select One):**

**STD-SOLID-SIDES** Solid Locker Sides  
 **MESH-SIDES** Mesh Locker Sides

Model	Description
<input type="checkbox"/> LENOXGEARTRIM	Installation Trim

**Required Selections**

**Locker Type (Select One):**

**SINGLE** Single Finish Trim  
 **DOUBLE** Double Finish Trim

**Locker Trim Color (Select One):**

**BEIGE**  **LINEN**  
 **BURGUNDY**  **MOSS**  
 **BUTTERMILK**  **STARRY-NIGHT<sup>†</sup>**  
 **CANYON-GRANITE**  **TOFFEE**  
 **CHARCOAL-GRAY**  **PC-CHARCOALGRAY** 100% Post-Consumer Recycled Charcoal Gray\*\*  
 **DEEP-BLUE**  **PC-TOFFEE** 100% Post-Consumer Recycled Toffee\*\*  
 **DESERT-STONE**  **DOVE-STONE<sup>†</sup>**  
 **DOVE-STONE<sup>†</sup>**  **RECYCLED-BLACK** 100% Pre-Consumer Black  
 **GRAY**

\*\* 100% Post-Consumer HDPE may have some minor flaws and the color may be inconsistent.

<sup>†</sup> Dove Stone locker will have white hinge and handle. Starry Night locker will have black hinge and handle.

Lockers are non-cancelable and non-returnable.



**LENOXGEAR**  
**Lenox® Gear Locker – Solid Plastic**

**Optional Selections**

**Locker Lock Type:**

- STD-HASP-LOCK** Standard Hasp Lock  
 **PADLOCK** Combination Padlock

**Locker Number Plates:**

- NUMBERS** Number Plates  
List Sequence \_\_\_\_\_  
 **NO-NUMBERS** Number Plates Not Required

**Locker Logos:**

- CUSTOM-LOGO** Custom Logo  
Description \_\_\_\_\_  
 **NO-LOGO** No Logo

**Wall Hooks:**

- FOUR-HOOKS** 4 Total Hook(s) per Locker  
Standard  
 **FIVE-HOOKS** 5 Total Hook(s) per Locker  
Specify Location(s) \_\_\_\_\_  
 **SIX-HOOKS** 6 Total Hook(s) per Locker  
Specify Location(s) \_\_\_\_\_  
 **SEVEN-HOOKS** 7 Total Hook(s) per Locker  
Specify Location(s) \_\_\_\_\_

**Locker Coat Rod:**

- COAT-ROD** Optional Coat Rod

**Locker Coat Hooks:**

- COAT-HOOK** Double Coat Hook

**Model**      **Description**

- LENOXGEARFILLER** Optional Filler

**Optional Selections**

**Locker Depth (Select One):**

- 18-DEPTH** 18" Deep Gear Locker  
 **21-DEPTH** 21" Deep Gear Locker  
 **24-DEPTH** 24" Deep Gear Locker

**Gear Top Depth (Select One):**

- 18-DEPTH** 18" Deep Gear Filler Top  
 **21-DEPTH** 21" Deep Gear Filler Top  
 **24-DEPTH** 24" Deep Gear Filler Top

**Gear Top Width\* (Select One):**

- 18-WIDTH** 18" Wide Gear Filler Top  
 **21-WIDTH** 21" Wide Gear Filler Top  
 **24-WIDTH** 24" Wide Gear Filler Top

**Locker Filler Color (Select One):**

- |  |   |
|--|---|
| <input type="checkbox"/> <b>BEIGE</b>          | <input type="checkbox"/> <b>LINEN</b>   |
| <input type="checkbox"/> <b>BURGUNDY</b>       | <input type="checkbox"/> <b>MOSS</b>  |
| <input type="checkbox"/> <b>BUTTERMILK</b>     | <input type="checkbox"/> <b>STARRY-NIGHT†</b>   |
| <input type="checkbox"/> <b>CANYON-GRANITE</b> | <input type="checkbox"/> <b>TOFFEE</b>  |
| <input type="checkbox"/> <b>CHARCOAL-GRAY</b>  | <input type="checkbox"/> <b>PC-CHARCOALGRAY</b> 100% Post-Consumer Recycled Charcoal Gray** |
| <input type="checkbox"/> <b>DEEP-BLUE</b>      |   |
| <input type="checkbox"/> <b>DESERT-STONE</b>   | <input type="checkbox"/> <b>PC-TOFFEE</b> 100% Post-Consumer Recycled Toffee**              |
| <input type="checkbox"/> <b>DOVE-STONE†</b>    | <input type="checkbox"/> <b>RECYCLED-BLACK</b> 100% Pre-Consumer Black                      |
| <input type="checkbox"/> <b>GRAY</b>           |   |

\* Width selection should match Depth selection.

\*\* 100% Post-Consumer HDPE may have some minor flaws and the color may be inconsistent.

† Dove Stone locker will have white hinge and handle. Starry Night locker will have black hinge and handle.

# Lenox® Lockers

Lenox Lockers from Bradley are practical & durable. With exclusive, patented features you can't find anywhere else, they are the preferred specification for locker rooms.



[Bench Lockers](#)  
[Cubby Lockers](#)  
[Gear Lockers](#)  
[Lenox® Lockers](#)

[Pedestal Benches](#)  
[XL-Lockers](#)  
[Z-Lockers](#)

[BRADLEYCORP.COM](#)

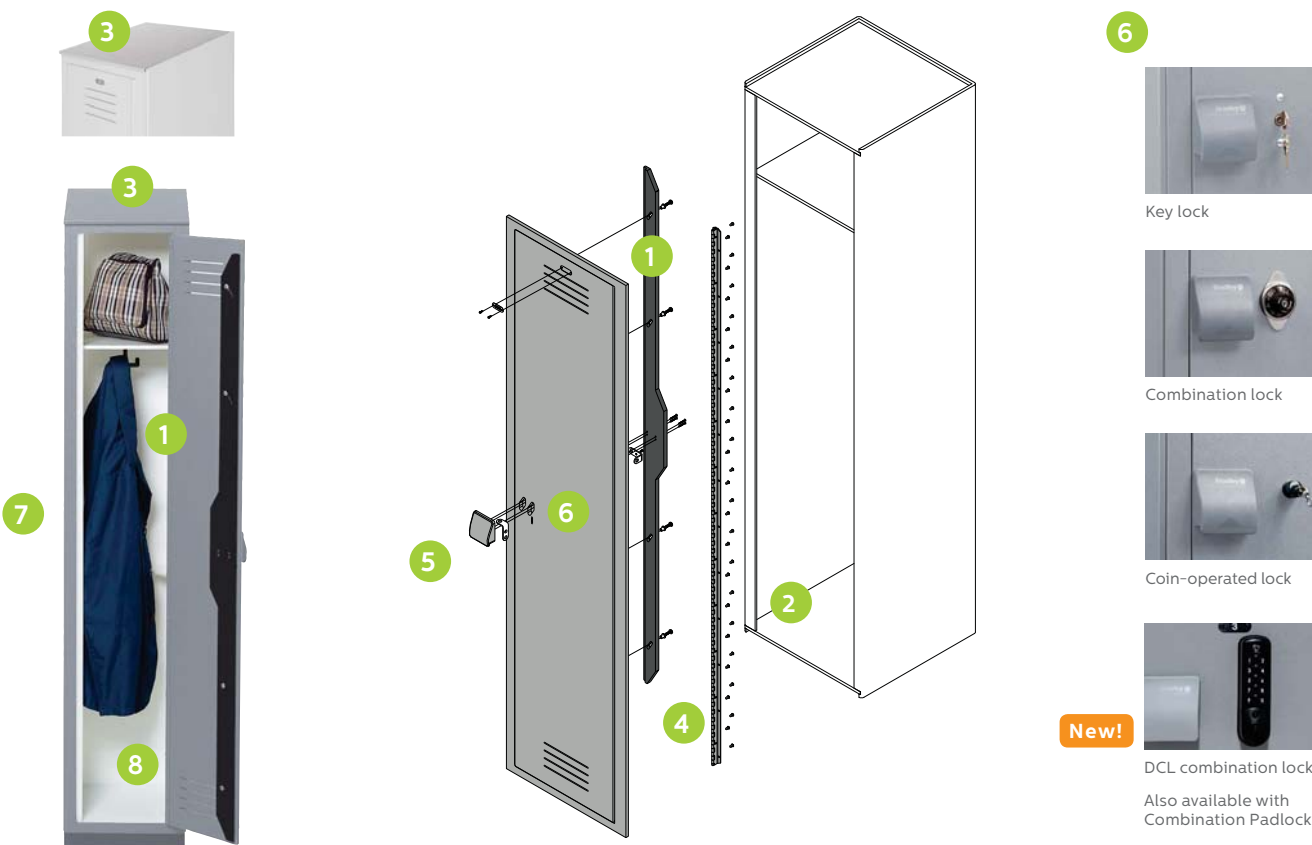


# Lenox Lockers

Practical. Durable. Preferred. Lenox Lockers are the preferred specification in locker rooms all over the country.

## The Lenox Locker Advantage

- 1 Most secure locking/latch system available: patented continuous slide latch made of  $\frac{1}{2}$ " (127mm) thick High-Density Polyethylene (HDPE) secures the entire length of the door
- 2 Patented integral box provides strength: top and bottom are welded to frame; door and frame assembly is welded to box
- 3 Optional slope top helps prevent items being stacked on top
- 4 Heavy-duty stainless steel piano hinge is more durable and longer lasting than aluminum or plastic
- 5 Ergonomically-designed handle with concealed stainless steel hasp
- 6 Multiple locking mechanism options offer great variety
- 7 Fully-assembled product for fast, easy installation
- 8 Made from 30% pre-consumer content , 100% pre-consumer content or 100% post-consumer content



# Need more space?

Lenox Gear Locker and XL-Locker styles are Bradley's latest additions. Gear Lockers are wider and deeper and have plenty of secure storage space to accommodate all types of bulky equipment and gear. XL-Lockers are extra deep for up to 30% more space than standard lockers.



## Gear Locker

Secure Your Gear! Extra width & depth – Perfect for bulky items

- Ship fully assembled for quick, easy installation
- Soft-Down Stay slow close hinge on storage bin – no slamming or pinched fingers
- Perfect for fire and police departments, locker rooms, recreation and fitness facilities

Height: 72" (1829mm)

Width Options: 24", 30" or 36"  
(609mm, 762mm, or 914mm)

Depth Options: 18", 21" or 24"  
(457mm, 533mm, or 610mm)



## XL-Locker

Extra deep for up to  
**30% more space**

- Room for coats to hang neatly on hangers
- Standard fast lead-time
- Available in Standard, Z-Locker and Cubby Locker styles

Height: 24", 36", 48", 60" or 72"  
(609mm, 914mm, 1219mm,  
1524mm, or 1829mm)

Width Options: 12", 15" or 18"  
(305mm, 381mm, or 457mm)

Depth Options: 21" or 24"  
(533mm 609mm)



Lenox Locker  
shown in  
1 tier style  
with base



Lenox Lockers  
shown in 2 tier and  
4 tier styles

## Standard Locker

Height: 24", 36", 48", 60" or 72"  
(609mm, 914mm, 1219mm,  
1524mm, or 1829mm)

Width Options: 12", 15" or 18"  
(305mm, 381mm, or 457mm)

Depth Options: 12", 15" or 18"  
(305mm, 381mm, or 457mm)

Tiers: 1 - 6

6-tier: 72" (1829mm) height only



## Z-Locker

Height: 60" or 72"  
(1524mm, or 1829mm)

Width Options: 15" or 18"  
(381mm, or 457mm)

Depth Options: 12", 15" or 18"  
(305mm, 381mm, or 457mm)

Tiers: 2

Lenox Z-Lockers provide  
practical multi-level storage  
without wasted floor space



Lenox Gear Lockers with custom logo option installed in the United States Naval Academy Women's Crew Team facility

## Most made-to-order options

- Built-in key locks
- Built-in combination locks
- Coin-operated locks
- Digital combination locks
- Combination padlocks
- Engraved logos
- End panels
- Number plates
- Filler panels
- Plastic coat hooks
- Metal wall hooks
- Bases
- Slope tops
- Drain holes
- Flat tops
- Mesh doors
- Coat rods

### Cubby Bench

Convenient seating and easy-access storage.



### Locker Bench

Convenient seating and storage with hasp lock.



### Cubby Locker

Easy-access, durable cubby lockers are perfect for items that do not require locked storage.

(Three cubby lockers pictured.)



### Pedestal Bench

Locker room benches complete the long line of solid plastic products for your restroom and locker room applications.



Visit [bradleycorp.com](http://bradleycorp.com) for technical information about Bradley's entire line of Lenox Lockers.



## Metal lockers don't stand a chance.

Quick installation and low maintenance costs add up to a 50% life cycle cost savings with Lenox Lockers.

### Cost Savings with Lenox Lockers

Over time, metal lockers become dented and rusted like the tired looking example at left. Maintaining 50 metal lockers for 20 years with four paint jobs and two door replacements per locker could cost \$31,000!

Plastic lockers may require additional investment up front, but significant savings on repairs and maintenance will make up the difference over Lenox Lockers' 20-year life cycle.

20-year life cycle	metal lockers	lenox lockers
Paint 4 times @ \$100* per locker	\$20,000	\$0
Replace doors 2 times @ \$110* per locker	\$11,000	\$0
<b>Cost to maintain 50 Lockers</b>	<b>\$31,000</b>	<b>\$0</b>

\*Estimated cost

### 20-Year warranty

Never paint a locker again! You get maintenance-free lockers that still look new after years of use. Even spray paint and magic markers are easily removed with standard cleaning products. All plastic locker parts and components carry a 20-year warranty against rust, corrosion, denting and delaminating under normal use. Normal use definition: Lockers installed in a climate-controlled environment, away from direct sunlight.

### U.S. Patents

6,685,285; 6,792,661;  
6,793,299; 7,029,078;  
7,223,317; 7,278,695; 7,510,249;  
7,699,412; 7,789,471; 8,113,602  
Other patents pending

# HDPE Solid Plastic

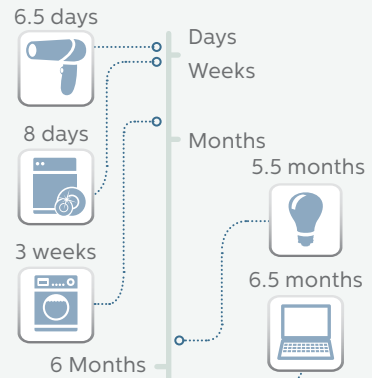
Unlike metal, Lenox Lockers are constructed from corrosion-proof, high-density polyethylene (HDPE) material that won't rust or dent.

- More resistant to scratches & easier to repair than metal
- GREENGUARD certified as a low emitting material
- 100% post-consumer HDPE recycled material available in three colors
- Locker Benches NOT available in these colors
- Pedestal Benches NOT available in these colors
- Gear Lockers NOT available in these colors

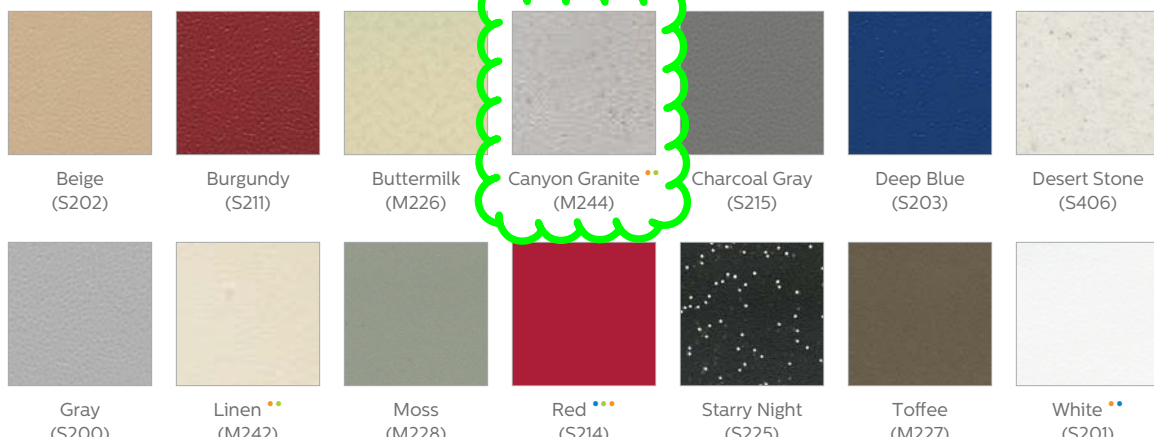
Due to printing variances, the actual material color may differ. See color options on [bradleycorp.com](http://bradleycorp.com) or contact your local Bradley Representative for samples.

On average, each Lenox Locker keeps more than  
500 milk jugs  
out of landfills, which =  
242.5 kWh  
in Delivered Electricity  
Equivalent, which =  
2,828.73 Thousand Btu

in Net Energy Savings, which =  
enough energy saved to run a...



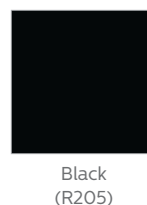
## Bradmar 30% Pre-consumer Colors



## Bradmar 100% Post-consumer Colors



## Bradmar 100% Pre-consumer Color



+1 262 251 6000  
800 BRADLEY [bradleycorp.com](http://bradleycorp.com)  
W142 N9101 Fountain Boulevard  
Menomonee Falls, WI USA 53051

3787-7.5-0718





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## Health-Product Declaration

Designers, specifiers, and owners are increasingly seeking transparent information on the ingredients in building products and their associated health hazards. A health product declaration (HPD) is a product transparency reporting tool that identifies the materials or ingredients in a building product and the associated health effects. A key aspect of an HPD is the inventory of all content in the final product form and the associated health hazards.

Developed by the **HPD Collaborative**, an HPD provides a standardized way of reporting the material contents of building products and the health effects associated with these materials. The HPD Collaborative is a collaboration of organizations, corporations, and companies intent on changing the impact that manufacturing and construction have on our environment and health.

Bradley continues its commitment to sustainability and providing industry leading innovation by introducing its first **HPD for Lenox Plastic Lockers**. This HPD is also one of the first to be voluntarily third party verified. It was recently certified by **NSF International**.



**Health Product  
DECLARATION**

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THE WASHFOUNTAIN BLOG



W142 N9101 Fountain Blvd. Menomonee Falls, WI 53051  
P +1 262 251 6000 800 BRADLEY F +1 262 251 5817

BRADLEYCORP.COM

## LEED Credit Information

LEED Category	Section	Description	Powder Coated	Stainless Steel	Solid Polymer (HDPE) *	Phenolic
Recycled Content	MR 4	Post-Consumer	—	25%	— **	—
		Pre-Consumer	25%	40%	30% ***	20%
Local/Regional Materials	MR 5	Mfg. Location	Marion, OH 43302	Marion, OH 43302	Marion, OH 43302	Marion, OH 43302
		Extraction Location	Follansbee, WV 26037	Ghent, KY 41045 Middletown, OH 45044	Henagar, AL 35978	St. Jean, Quebec Canada - All stocked colors
Low Emitting Materials	EQ 4.1	VOC Content of Adhesives/ Paint Below Defined Limits	Adhesives – Yes	Adhesives – Yes	N/A	Adhesives – Yes
	EQ 4.2		Paint – Yes			
	EQ 4.4	Free of Added Urea-Formaldehyde Resins	Yes	Yes	N/A	Yes
		GREENGUARD Certified	Yes	Yes	Yes	Yes

\* Same LEED information applies to Lenox Lockers

\*\* 100% Post-Consumer Available  
(black, toffee and charcoal gray colors only)

\*\*\* 100% Pre-Consumer Available  
(black color only)

## LEED Material Declaration Form

Sound Transit Operations and Maintenance Facility: East (OMFE)

### Material Information

Material Description	Plastic Lockers
CSI Division	10 51 26
Is the material structure or enclosure?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Material Name	Plastic Lockers
Manufacturer Name	Bradley Corporation
Manufacturer Contact (Name, Phone/Email)	Justin (Chantel) 509 - 520 - 8306
Material Cost (\$)*	\$74,455.72

\*Material Cost includes all taxes and expenses to deliver the material to the project site and excludes any cost for labor and equipment required for installation after the material is delivered to the site.

### Attach supporting documentation for all declarations made below

### Environmental Product Declarations (EPD)

Does the material have an EPD? (If no, skip this section)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
EPD Program Operator	
EPD Type	<input type="checkbox"/> Product-specific <input type="checkbox"/> Industry-wide (generic) <input type="checkbox"/> Product-specific Type III
EPD attached	<input type="checkbox"/> Yes

### Sourcing of Raw Materials

Does the material have a Corporate Sustainability Report or meet at least one of the responsible extraction criteria below? (If no, skip this section)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Corporate Sustainability Report Type	<input checked="" type="checkbox"/> Manufacturer declared <input type="checkbox"/> Third-party verified	
Extended Producer Responsibility	Extended Producer Responsibility Closed Loop or Take Back Program Name	N/A
	Percent Extended Producer Responsibility (%)	N/A
Bio-based Materials	Percent Meeting Sustainable Agriculture Network Standard (%)	N/A
	Percent FSC Certified (%)	N/A
Wood Products	Vendor FSC Chain of Custody Certificate Number	N/A
	Materials Reuse	N/A
Recycled Content	Percent Salvaged or Reused (%)	N/A
	Percent Post-Consumer (%)	0%
Regional Information for Entire Product	Percent Pre-Consumer (%)	30%
	Extraction Location (City, Province/State)	Marion, OH
	Manufacture Location (City, Province/State)	Marion, OH
Purchase Location (City, Province/State)	—	
Supporting documentation attached	<input type="checkbox"/> Yes	

### Material Ingredients

Does the material have a chemical inventory? (if no, skip this section)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Type of Material Ingredient Reporting	<input type="checkbox"/> Manufacturer Inventory - GreenScreen (GS) <input type="checkbox"/> Manufacturer Inventory - Globally Harmonized System (GHS) <input type="checkbox"/> Health Product Declaration <input type="checkbox"/> Cradle to Cradle <input type="checkbox"/> Declare <input type="checkbox"/> ANSI/BIFMA e3 Furniture Sustainability Standard <input type="checkbox"/> Cradle to Cradle Material Health Certificate <input type="checkbox"/> Product Lens Certification <input type="checkbox"/> Facts - NSF/ANSI 336
Supporting documentation attached	<input type="checkbox"/> Yes

### Interior Paints and Coatings Applied On Site

Is the material an interior paint or coating applied on site? (if no, skip this section)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
<b>All fields must be completed for this category</b>	
Meets California Department of Public Health (CDPH) Standard Method v1.1-2010?	<input type="checkbox"/> Yes <input type="checkbox"/> No
CDPH Exposure Scenario	
Range of total VOCs after 14 days (336 hours)	<input type="checkbox"/> 0.5 mg/m <sup>3</sup> or less <input type="checkbox"/> between 0.5 and 5.0 mg/m <sup>3</sup> <input type="checkbox"/> 5.0 mg/m <sup>3</sup> or more
Applicable Regulation, Product Type, and Allowable VOC Content from attached page	<input type="checkbox"/> SCAQMD Rule 1113 <input type="checkbox"/> CARB 2007 <input type="checkbox"/> Canadian VOC Concentration Limits for Architectural Coatings
Product Type	
Allowable VOC Content (g/L)	
Actual VOC Content (g/L)	
Total Volume Purchased (L)	
Contains lead?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Contains intentionally added cadmium?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Supporting documentation attached	<input type="checkbox"/> Yes

### Exterior Paint

Is the material an exterior paint? (if no, skip this section)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Contains lead?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Contains intentionally added cadmium?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Supporting documentation attached	<input type="checkbox"/> Yes

### Interior Adhesives and Sealants Applied On Site (Including Flooring Adhesive)

Is the material an interior adhesive (including flooring adhesives) or sealant applied on site? (if no, skip this section)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
<b>All fields must be completed for this category</b>	
Meets California Department of Public Health (CDPH) Standard Method v1.1-2010?	<input type="checkbox"/> Yes <input type="checkbox"/> No
CDPH Exposure Scenario	
Range of total VOCs after 14 days (336 hours)	<input type="checkbox"/> 0.5 mg/m <sup>3</sup> or less <input type="checkbox"/> between 0.5 and 5.0 mg/m <sup>3</sup> <input type="checkbox"/> 5.0 mg/m <sup>3</sup> or more
Applicable Regulation, Product Type, and Allowable VOC Content from attached page	<input type="checkbox"/> SCAQMD Rule 1168 <input type="checkbox"/> Canadian VOC Concentration Limits for Architectural Coatings
Product Type	
Allowable VOC Content (g/L)	
Actual VOC Content (g/L)	
Total Volume Purchased (L)	
Supporting documentation attached	<input type="checkbox"/> Yes

**Flooring**

Is the material flooring? (If no, skip this section)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Is the material inherently nonemitting**?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Meets California Department of Public Health (CDPH) Standard Method v1.1–2010?	<input type="checkbox"/> Yes <input type="checkbox"/> No
CDPH Exposure Scenario	
Range of total VOCs after 14 days (336 hours)	<input type="checkbox"/> 0.5 mg/m <sup>3</sup> or less <input type="checkbox"/> between 0.5 and 5.0 mg/m <sup>3</sup> <input type="checkbox"/> 5.0 mg/m <sup>3</sup> or more
Supporting documentation attached	<input type="checkbox"/> Yes

\*\*Products that are inherently nonemitting sources of VOCs (stone, ceramic, powder-coated metals, plated or anodized metal, glass, concrete, clay brick, and unfinished or untreated solid wood flooring) are considered fully compliant without any VOC emissions testing if they do not include integral organic-based surface coatings, binders, or sealants.

**Composite Wood**

Is the material composite wood? (If no, skip this section)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Requirement met	<input type="checkbox"/> California Air Resources Board ATCM for formaldehyde requirements for ultra-low-emitting formaldehyde (ULEF) resins <input type="checkbox"/> No added formaldehyde resins
Supporting documentation attached	<input type="checkbox"/> Yes

**Ceilings, Walls, Thermal, and Acoustic Insulation**

Is the material a ceiling, wall, thermal, or acoustic insulation? (If no, skip this section)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Meets California Department of Public Health (CDPH) Standard Method v1.1–2010?	<input type="checkbox"/> Yes <input type="checkbox"/> No
CDPH Exposure Scenario	
Range of total VOCs after 14 days (336 hours)	<input type="checkbox"/> 0.5 mg/m <sup>3</sup> or less <input type="checkbox"/> between 0.5 and 5.0 mg/m <sup>3</sup> <input type="checkbox"/> 5.0 mg/m <sup>3</sup> or more
Supporting documentation attached	<input type="checkbox"/> Yes

**Furniture**

Is the material furniture? (If no, skip this section)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Requirement met	<input type="checkbox"/> ANSI/BIFMA e3-2011 Furniture Sustainability Standard, Sections 7.6.1 <input type="checkbox"/> ANSI/BIFMA e3-2011 Furniture Sustainability Standard, Sections 7.6.2
Supporting documentation attached	<input type="checkbox"/> Yes

**Plumbing For Water Intended for Human Consumption**

Is the material solder or flux to connect plumbing pipe, or pipe, pipe fitting, plumbing fitting, or faucet for water intended for human consumption? (If no, skip this section)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Requirement met	<input type="checkbox"/> Solder and flux to connect plumbing pipe
	<input type="checkbox"/> Pipe fittings, plumbing fittings, and faucets
Supporting documentation attached	<input type="checkbox"/> Yes

**Roofing and Flashing**

Is the material roofing or flashing? (If no, skip this section)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Requirement met	<input type="checkbox"/> Lead-free
Supporting documentation attached	<input type="checkbox"/> Yes

**Electrical Wire and Cable**

Is the material electrical wire or cable? (If no, skip this section)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Requirement met	<input type="checkbox"/> Lead content less than 300 parts per million
Supporting documentation attached	<input type="checkbox"/> Yes



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## Lenox Locker

The Mills Company warrants to commercial and institutional purchasers only each new Lenox locker unit purchased from us to be free from defects in materials and workmanship under normal use and service for a period of one year and be free from rust, delamination or breakage of any plastic components for a period of 20 years under normal use\*. This warranty is measured from the date of our invoices, upon the following terms and conditions:

This warranty is limited to replacing or repairing, at our option, transportation charges prepaid by the purchaser, any Lenox locker unit or part thereof which our inspection shall show to have been defective within the limitations of this warranty.

This warranty does not cover installation labor charges and does not apply to any units that have been damaged by accident, abuse, improper installation, improper maintenance, or altered in any way.

The replacement or repair of defective Lenox locker units as stated in this warranty shall constitute the sole remedy of the purchaser and the sole liability of The Mills Company under this warranty. **THE MILLS COMPANY SHALL NOT UNDER ANY CIRCUMSTANCES BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL OR INDIRECT DAMAGES CAUSED BY DEFECTS IN LENOX LOCKER UNITS OR ANY DELAY IN THE REPAIR OR REPLACEMENT THEREOF.**

This warranty extends only to commercial and institutional purchasers and does not extend to any others, including consumer customers of commercial and institutional purchasers.

This warranty does not extend to any product purchased from an unauthorized online seller (meaning any seller offering Bradley products for sale over the internet, other than those resellers identified as "authorized" at [bradleycorp.com/national-distributors-and-online-retailers](http://bradleycorp.com/national-distributors-and-online-retailers))

**THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE.**

\*Normal use further defined as lockers installed in a climate-controlled environment, away from direct sunlight.

Revised: October 21, 2010

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DeBourgh Mfg. Co.  
La Junta, Colorado

>>Metro<<

LKR-1, LKR-2



Lockers & Partitions

LKR-4

Canyon Granite  
(M244)

[www.bradleycorp.com](http://www.bradleycorp.com)

