

## PRODUGT GUIDE

ISN'T IT TMME FOR A BEIIER LOGKER? BAIIER HINGE?

BEIIER WARPANTY? BEIIER LATGHING? BEIIER SERVCE? BEIIER PAICE?






## LIFETIME LIMITED WARRANTY

Lightning Lockers shall warrant their locker for the life of the product. Warranty shall include all defects in material and workmanship, excluding finish, vandalism, and improper installation.
Warranty covers original owner and is non-transferable

Lightning Plus Collection
HEAVY DUTY METAL LOCKER
PART 1: GENERAL
A. The metal lockers shall be powder-coated steel lockers as
manufactured by Lightning Metal Lockers, Toledo, Ohio.
B. Furnish all labor and materials for completion of work in this
section as shown in the approved drawings and specified herein. PART 2: PRODUCT
2.01 Material - All major steel parts of lockers and locker benches commercial quality steel.
2.02 Finish - All material shall be power washed and phosphate be finished with a 2 mm hyblor adhesion. All components shall be finished with a 2 mm hybrid epoxy/ polyester powder electro-
statically applied to ensure uniform thickness and baked to cure. 2.03 Construction - All metal lockers shall be built on a unit principle with common intermediate uprights separating units.
2.04 Door Frames - Shall be 16 -gauge formed in a channel shape. door strike. Cross frame members shall also be 16-gauge channel shaped, includuing intermediate cross frames on Double and
Triple-Tier metal lockers. Triple-Tier metal lockers.
2.05 Doors - Shall be 16 -gauge channel shaped on both the lock and hinge side, with angle formations across the top and bottom.
15 --wide and wider Single-Tier metal locker doors shall have a 16 -gauge, full-height reinforcement channel. Doors shall have a be louvered for required ventilation. Single, Double and Triple-Tier doors shall
have louvers at top and hotto set of louvers located in the center of each doo
${ }_{24}^{2.06 \text { Body } \text { - Topss, bottoms, sides, backs and sivet spacing shall not exceed } 9 \text { "o.c. }}$
2.07 Hinges - Shall be full-length, 16 -gauge, continuous piano type
riveted to both door and frame. 2.08 Handles - Shall be one-piece, 20 -gauge, deep-draw
2.09 Latching - Single, Double and Triple-Tier metal lockers shal have an 11 -gauge frame hook secured to the frame. The frame shall have a padlock hasp protruding through the recessed handle. A
rubber silencer shall be firmly secured to the frame at two locations. 2.10 Interior Equipment - Single-Tier metal lockers 48 "or higher shall have a shelf. If they are less than 18 " deep, metal locker shall
have two wall hooks. Single and Double-Tier metal clothes lockers 18 " deep or greater shall have a coat rod in addition to two wall
hooks. Triple and Six-Tier metal lockers do not have hooks. 2.11 Number Plates - Each metal locker shall have a polished
aluminum number plate riveted to door face with black numerals aluminum
$1 / 2$ high.
2.12 Color - Doors and exposed body parts shall be Lightning Locker standard \#01 Tan. Non-exposed body parts shall be firisished
in \#01 Tan. Additional colors available with manufactured lead time. in \#0 Tan. Additional colors available with manufactured lead time. 2.13 Assembly - All metal locker components shall be assembled PART 3: EXECUTION
3.01 Installation - Metal lockers shall be installed in accordance
with Lightning Lockers' installation instructions and shall be level With Lightring Lockers' installation instructions and shall be level
and plumb with flush surfaces, and rigid attachment to anchoring and plum
surfaces.
Lifetime Guarantee: Products are guaranteed to be free from defects in workmanship and mate no charge. Guarantee does not cover abuse or neglect.

## Lightning Plus Collection

ALL WELDED WITH DIAMOND PERFORATED

## PART 1: GENERAL

PART 1: GENERAL
1.01 Work Included
A. The lockers shall be powder-coated by steel as by
B. Furrish all labor and materials for completion of work in this section
B. Furrish all Iabor and materials for completion of work in the
as shown in the approved drawings and specified herein. PART 2: PRODUCT
2.01 Material - All majior steel parts shall be of mild cold-rolled
commercial quality steel. commercial quality steel.
2.02 Finish - All materials shall be power washed and phosphate
treated for maximum finish color adhesion. All components shall be treated
finished with a a 2 mm hyybrid eopoxy/polyester powderenelectrostatically
applied to ensure uniform thickness and baked to cure.
2.03 Fabrication- Fabricate lockers square, rigid and without warp.
Metal shall be flat and free of distortion. Lockers shall be pre-assemble of welded construction. All welds shall be freee of burrrs. Grouping shall
be the most practical that conforms to the eiob requirement No bots nuts or rivets shall be allowed in the assembly of main locker groups. Each locker group shall be securely welded into a one piece structure. 2.03 Construction - All lockers shall be built on a unit principle with
common intermediate

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2.04 \text { Door Frames - Shall be } 16 \text {-gauge formed in a channel shape. }
$$ Vertical members shall have additional flange to provide a continuou door strike. Cross frame members shall also be 16 -gauge channel shaped, including

Triple-Tier lockers.
2.05 Doors - Shall be 14 -gauge, channel shaped on both the lock and
hinge side, with angle formations across the top and bottom. 15 " wide hinge side, with angle formations across the top and bottom.i. 1 it wide
and wider single--Tier locker doors shall have a 16 -gauge full height
reinforcement channel. Doors shall be Diamond Perforated for required reinforcemen
ventilation.
2.06 Body - Tops, bottoms, sides, backs and shelves shall be
2.07 Hinges - Shal be full enath 16-gauge continuous piano type 2.07 Hinges - Shall be full leng
riveted to both door and frame.
2.08 Handles - Shall be one-piece 20-gauge deep drawn stainless
teel cup designed to accommate steel cup designed to accommodate locks. 2.09 Latching - Single, Double and Triple-Tier lockers shall have an
11 -gauge frame hook secured to the frame. The frame shall have a padlock hasp protruding through the recessed handle. A rubb
silencer shall be firmly secured to the frame at two locations. 2.10 Interior Equipment - Singl--Tier lockers 48 " or higher shall have
a shelf. If under 18 " deep. locker shall have two wall hooks. Single and a shelf. If under 18 " deep, locker shall have two wall hooks. Single and
Double-Tier lockers 18 " deep or more shall have a coat rod in addition 2.11 Number Plates 2.11 Number Plates - Each locker shall have a polished aluminum
number plate riveted to the door face with black numerals $1 / 2$ high. 2.12 Color - Doors and exposed body parts shall be Lightning Locker
standard $\# 01$ Tan. Non-exposed body parts shall be finished in $\# 01$ Tan. standard \#01 Tan. Non-exposed body parts shall be finisis.
Additional colors available with manufactured lead time. 2.13 Assembly - All locker components shall be assembled by use of rivets.
PART 3-EXECUTION
3.01 Installation - Lockers shall be installed in accordance with Lightning Locker's installation instructions and shall be level and plumb
with flush surfaces and rigid attachment to anchoring surfaces. Lifetime Guarantee: Products are guaranteed to be free from defects in workmanship and matediararee will be repared hroduct. Any products returned under this guarantee will be repaired or rep
Guarantee does not cover finish, abuse or neglect.

## LIGHTNING LOCKERS

Nobody else in the industry offers a locker with our specifications as their standard locker. This is why our locker comes with a Lifetime Warranty. Remember, our whole business is lockers. Our Single, Double and Triple-Tier lockers come with a full length piano hinge and a Zero-Maintenance welded latch system as standard equipment, not expensive upgrades. Why? Research has determined that nearly every locker failure is the result of a failed hinge or a malfunctioning latch. With this in mind we fortified these vulnerable areas and created an affordable standard locker that lasts virtually forever and requires an absolute minimum of maintenance.

