

## **Locker Accessory Specification**

**Material:** Locker accessories (unless otherwise noted), as well as all Tennsco Products, are fabricated of high quality, cold rolled carbon steel, free of scale or rust, and fully pickled. Exposed edges, corners, and surface areas are free of sharp edges and all workmanship is of the highest quality as measured by the industry.

**Finish:** All steel components shall be thoroughly cleaned and phosphatized for rust resistance in a five-stage pre-treatment process. A high grade of polyester/epoxy powder paint is to be applied electrostatically with a gloss reading of between 55 and 65. The finish shall have a salt spray rating of 250 hours or more.

**Number Plates:** Aluminum number plates (2 3/8" x 3/4") with 1/2" high black numbers can be attached near the top of the door with rivets. The number sequence should be supplied when ordering. Sold in series of 25 to a group.

**Locker Bench Pedestal:** Each locker pedestal consists of two steel plates welded to a steel tube. The plates are made from commercial quality 11 gauge steel. Plates are 8 1/4" diameter and are draw formed with a center depth of 1". The center emboss starts at a diameter of 5 1/4" and ends at a diameter of 2 1/4". Plates each have three 3/8" diameter holes for mounting either to a bench or to the floor. The upright is 11 gauge 2 3/8" OD round cold drawn seamless electric welded steel tube. The ends of the tube are turned down to 2 1/4" and are inserted through the steel plates. The tube extends a 1/2" into the embossed plate and is connected with a continuous wire weld. Heavy duty steel pedestals have an enamel finish to match your lockers. Overall pedestal height is 17 3/4". Benches must be secured to the floor.

**Locker Benches:** Select grade stock 9 1/2" wide x 1 1/4" thick, edges and corners beveled with a smooth lacquered finish. Wood benches are available in lengths ranging from 36" to 96" in one foot increments and are easily assembled. Each bench is 18" high x 9 1/2" deep and include two of the 3" diameter bolt mounted pedestals with four mounting holes to secure them to the ground. Rugged steel pedestals are to be positioned a maximum of four feet on the center. Wood locker benches are available in lengths up to 144" and are delivered unassembled.

**Locker Sloping Tops:** Shall be fabricated from 22-24 gauge steel with a 17° slope. Tops are available in single or three wide kits. Tops are to be field installed.

**Locker Sloping Top Filler:** Shall be fabricated from 22 gauge steel. Sloping top fillers are used with sloping top lockers to fill the space between two locker sloping tops or a locker top and the wall.

**Sloping Top Corner Filler:** Sloping top corner filler is used with sloping locker tops to fill the corner between two locker tops.

**Flat Top Filler:** The flat top filler is used on flat locker tops to fill the space between two locker tops or a locker top and the wall.

**Flat Top Boxed End Panel:** Flat top boxed end panels are designed to give a finished look and a sturdier end to a row of free-standing lockers.

**Sloping Top Boxed End Panel:** Sloping top boxed end panels are used with sloping top lockers to give a finished look and a sturdier end to a row of free standing-lockers.

**Horizontal & Vertical Trim:** These decorative trim pieces fill the space between the lockers and the wall when the lockers are recessed. Horizontal trim comes in 72" lengths for custom, on-site trimming. Vertical trim is available in 60" and 72" heights.

**Splice Cap / Corner Splice Cap / Outside Corner Cap:** Splice caps provide a uniform, even join where more than one piece of trim meets. Corner Caps are used to join horizontal and vertical trim pieces. Outside corner caps are used to join trim pieces and turn a corner.

**Z Brace / Bottom Angle:** Z Braces provide reinforcement and secures the bottom of the locker to the floor, while adding toe-space under the locker. Bottom angles are used as decorative filler for the bottom face of the locker.

**Angle Filler Panel / Flat Filler Panel:** Angle Filler panels are used to close the space between two lockers when and obstruction prevents the installation of another locker. Flat filler panels require two filler panel frames; angle filler panels require only one.

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**Filler Panel Frame / Corner Angle:** Filler panel frames attach to locker frames to secure front filler panels. Corner angles are used in inside corners to provide a finished appearance.

**Coat Rod:** These are painted (medium grey color only) steel coat rods that are 1/2" in diameter and are available in 9", 12", 15", 18", 21", and 24" lengths.

**Coat Hook:** Additional coat hooks can be added to any locker. Coat hooks can be factory welded into assembled units if specified at time of order. Single hook or double hook available.

**Shelves and Partitions:** Add shelves to customize locker compartments or vertical partitions to create dual compartments in single tier lockers.

**Front Base:** Shall be fabricated from 20 gauge steel with four right angle flanges. The front base attaches to the locker frame with four locking tabs, no installation tools are required. The base shall fill the opening between the locker frame and the floor. To be used with leg lockers only.

**End Base:** Shall be fabricated from 20 gauge steel with three right angle flanges and the front flange formed to 60°. The end base attaches to the rear leg with two nuts and bolts. Closed end bases fit between the front and rear legs of a row-ending locker. To be used with leg lockers only.

**Closed Base:** Shall be fabricated from 18 gauge steel and electrically welded into a full perimeter base to raise lockers 6" from floor. Base attaches to lockers with two nuts and bolts or tech screws. To be used with no-leg lockers only.

**Locker End:** Locker ends are used to finish a row and give a clean, attractive, appearance.

**Locks:** Available locks include grooved key with dead bolt and combination locks with dead bolt, spring bolt, and gravity lift. Combination pad locks are also available. All locks are manufactured by Masterlock.