SUPERIOR® Fully-Framed All-Welded Locker Accessory Specifications

4" Integral Metal Base: Metal base is in lieu of standard tie bar. Bases shall be fabricated of 14 gauge cold rolled sheet steel flanged top and bottom for rigidity and be continuous across the front and back of a multiple framed locker unit. Front and back bases are notch to receive vertical Hollow-T framed side dividers. Side bases are to be included at each end of the welded locker unit thus closing off all four sides. Actual unit height will be 5" above nominal locker height.

Solid End Panels: Shall be fabricated of 18 gauge cold rolled sheet steel. Solid End Panels are fabricated with pre-punched holes designed for attaching over expanded metal at corner and filler conditions. **Not intended to be used at exposed end conditions.** Finish to match lockers.

Boxed End Panels: Shall be "Boxed" type formed from 16 gauge cold rolled steel with 1" O.D. double bends on sides and a single bend at top and bottom with no exposed holes or bolts. If lockers have slope tops, end panels must be formed with slope at top to cover the ends of the slope tops. Finish to match lockers. Provide at all exposed ends.

18 gauge Continuous Slope Tops: Not less than 18 gauge cold rolled sheet steel, 18 degree pitch, in 72" lengths. A splice cover with concealed spring clip is to used to cover joints where Continuous Slope Tops are joined end-to-end. To be installed in addition to the locker flat top with end closures for support. Finish to match lockers.

16 Gauge Continuous Slope Tops: Not less than 16 gauge cold rolled sheet steel, 18 degree pitch, in 72" lengths. A splice cover with concealed spring clip is to used to cover joints where Continuous Slope Tops are joined end-to-end. To be installed in addition to the locker flat top with end closures for support. Finish to match lockers.

Recessed Trim: Fabricated of 16 gauge cold rolled sheet steel. 3" wide side trim shall be notched at the top and include a retainer to allow the 3" wide top trim to fit snuggly into the side trim. Recess trim is designed to be used when the lockers are installed with the locker fronts flush with the top and side walls. The top and side trim will project 3/8" beyond the side and top walls and include return bends back to the walls. Finish to match lockers.

Fillers: Provide where indicated, of not less than 16 gauge cold rolled sheet steel, factory fabricated to and finished to match lockers.

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