

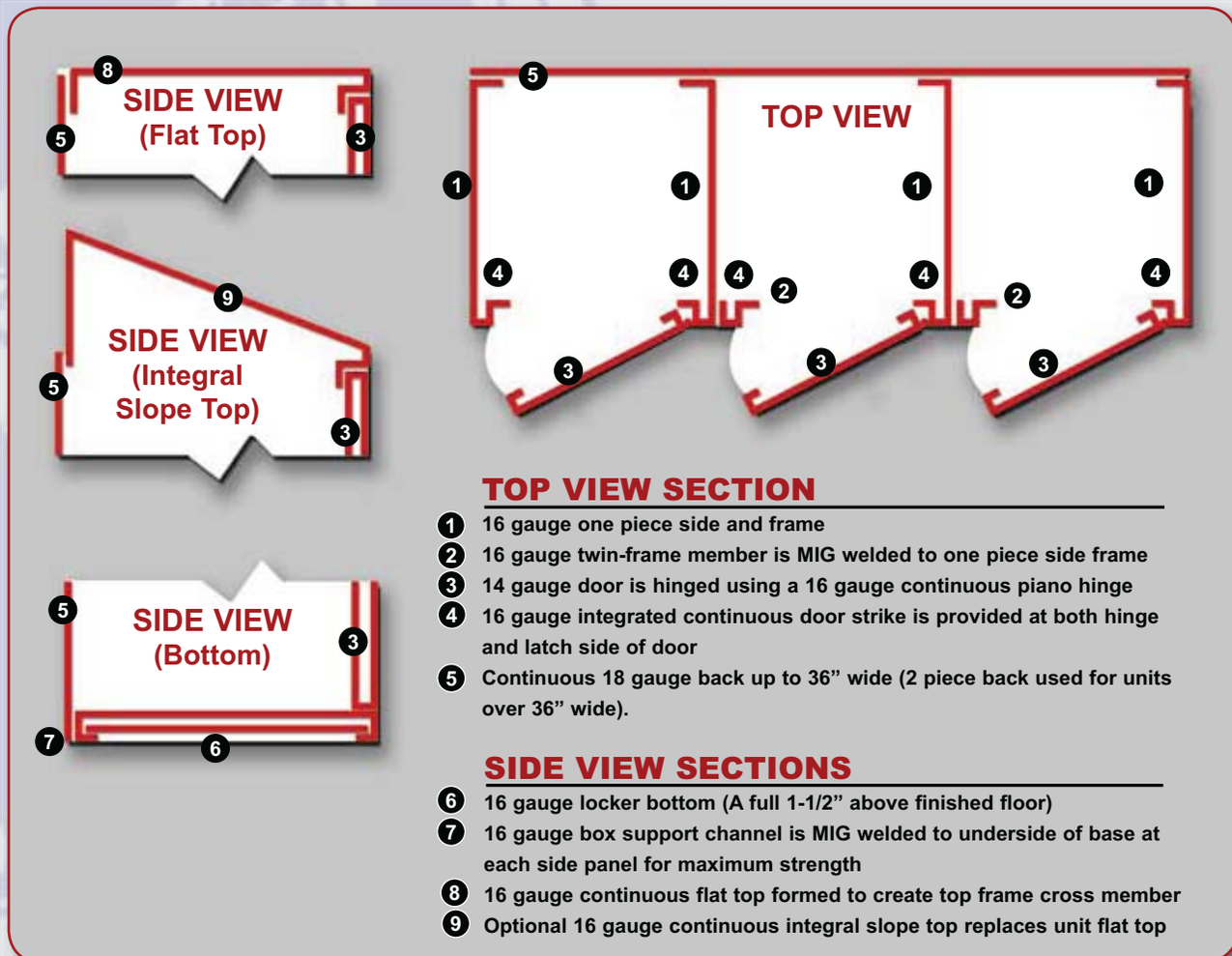
TWIN-FRAME ALL-WELDED LOCKERS



What Are Twin-Frame™ All-Welded Lockers?

Art Metal Products Twin-Frame all-welded lockers include our twin vertical frame design adding strength, integrity, durability and added visual appeal

- First we start with prime grade cold rolled sheet steel, 16 gauge for all components except backs which are 18 gauge and doors which are 14 gauge.
- Sides are formed to be an integral part of the front vertical locker frame which locks into the bottom for accurate alignment and added strength
- We MIG weld an additional channel shaped vertical frame member at intermediate dividers providing a continuous door strike at both the hinge and latch side of the door
- The top and bottom are flanged downward at the front to form a 1-1/2" high channel shaped top and bottom horizontal frame member continuous across the multiple column unit up to 60" wide
- The base is a full 1-1/2" high keeping locker contents away from moisture on the floor and/or wood/concrete base.
- Front-to-back channel stiffeners are welded into the base under each side panel providing a strong anchor bearing surface for installation and increasing overall unit strength.
- Horizontal tier dividers for double and triple tier models project through to the face of the locker forming a horizontal cross member between doors for maximum strength
- All doors are heavy 14 gauge. A full-height vertical door stiffener welded to the hinge side of the door is available in our Elite series and standard in our Bulldog models when maximum door strength is desired
- Recessed handle wardrobe models AMP-1002, AMP-1003, AMP-1004 and AMP-1005 include our deep-drawn seamless stainless steel recessed handle. AMP-1006 box lockers are also available with optional recessed handle (see page 24 for details)
- All doors are right hand hinged using our 16 gauge continuous piano hinge
- Engineered to last the lifetime of your facility. We guarantee it with our lifetime warranty on all Twin-Frame all-welded lockers.



- 1 16 gauge one piece side and frame
- 2 16 gauge twin-frame member is MIG welded to one piece side frame
- 3 14 gauge door is hinged using a 16 gauge continuous piano hinge
- 4 16 gauge integrated continuous door strike is provided at both hinge and latch side of door
- 5 Continuous 18 gauge back up to 36" wide (2 piece back used for units over 36" wide).

- 6 16 gauge locker bottom (A full 1-1/2" above finished floor)
- 7 16 gauge box support channel is MIG welded to underside of base at each side panel for maximum strength
- 8 16 gauge continuous flat top formed to create top frame cross member
- 9 Optional 16 gauge continuous integral slope top replaces unit flat top

ITEMS ON PAGES 84-99 SHIP IN 5 DAYS!