

## Why choose Steel Solutions USA Casework?

### Green Benefits:

#### Steel cabinet body/fronts:

- Steel cabinets contain **96% recycled** steel. Stainless steel cabinets consist of **80% recycled material**.
- Component-based cabinet design allows for doors, drawers, panels, and hardware to be reused/repaired/recycled as needed.
- The powder coat process eliminates the release of Volatile Organic Compounds (VOCs) that are prevalent with other paint methods.
- GREENGUARD Indoor Air Quality Certified<sup>®</sup>
- Potential LEED Credits available with our casework (see brochure)

#### HPL fronts/worksurfaces:

- All laminate panels are recyclable and made from **100% pre-consumer recycled wood fiber**.
- Our HPL laminates are GREENGUARD Indoor Air Quality Certified<sup>®</sup> and GREENGUARD for Children and Schools Certified<sup>SM</sup>.
- Potential LEED Credits available with our casework (see brochure)

#### Thermofoil fronts/worksurfaces:

- GREENGUARD Indoor Air Quality Certified<sup>®</sup>

### Financial Benefits:

- Steel constructed casework at a competitive price to laminate casework.
- Buy your casework once instead of every time your company restructures or moves to a new location.
- Save time and money when repairs are needed. Our system-based casework allows component level replacement. Just replace the door, or a side panel – not the whole cabinet.
- 7-year depreciation for casework vs. 39 years for millwork allows faster return on investment through tax breaks.
- Reuse your casework as your needs change by reconfiguring existing cabinets, effectively reducing the amount of new casework needed.
- Cabinet construction includes features that reduce installation time resulting in cost savings.
- 10-year warranty on steel components including onsite labor costs for replacement of manufacturing defects.



## Technical Benefits:

### Overall casework:

- Totally modular construction – think interchangeable parts – that’s our platform.
- No welding in our construction. Typical metal cabinets are welded and painted over causing paint to chip off welded area allowing exposed metal to rust.
- Rivet construction increases strength of cabinet body, yet allows for field repair/replacement of damaged components.
- ADA compliant pulls are non-recessed reducing the opportunity for harboring contaminants.
- Stainless Steel and Powder Coated Steel Cabinets available
- Antimicrobially protected paint inhibits the growth of bacteria, fungi, and mold on the surfaces of treated cabinets.
- Antimicrobially protected powder coated steel cabinets available in six standard colors.
- Steel cabinets may be outfitted with Thermofoil/HPL finishes for a non-metal or wood grain appearance.
- Framed aluminum doors with panel inserts in multiple acrylic options or aluminum with brushed stainless steel finish
- All steel casework consists of 80% to 96% recycled material.
- Potential LEED Credits available with our casework and accessories
- System holes every 32mm for adjustable shelving. All shelves lock in place as a safety feature, but are easily adjustable or removable.
- Door and drawer locks available
- Top rated institutional Aximat 300 hinge. Single pivot, 270° self-closing hinge. “The only 3-way adjustable clip-on hinge on the market which meets the tough requirements of the ANSI/BHMA Grade 1 Standard.”
- Adjustable levelers from inside or outside cabinet.

### Base Cabinets:

- 32 mm system provides cabinet heights 30 – 84", widths come in 3" increments 12 – 48" wide.
- High quality, soft-close drawers are standard and assist drawer closure, eliminate drawer slams.
- Each cabinet is rated to support 500 lbs.
- 20-gauge/14-gauge reinforced, 4-point adjustable leveling base

### Wall Cabinets:

- 32 mm system provides cabinet heights 15 – 48", widths come in 3" increments 12 – 36" wide.
- Wall cabinets are mounted to a removable wall track supporting over 200lbs per cabinet.

### Solution Walls:

- S-Wall system is designed to be used as a platform for hanging our wall cabinets when no constructed



stud wall is present. Built-in bracketing system allows for custom height adjustment of any casework items mounted with bracket hardware.

- USP 797 compatible
- Standard steel internal S-Wall frame with 4-point adjustable leveling pads.
- 15° incremental slope shelving
- Removable panels allow easy access to steel internal frame. Pass-through holes allow for installation of electrical chases, plumbing, gas, and oxygen
- Wall heights are available up to 94".

#### Nurse Stations:

- Built on the S-Wall system allowing greater flexibility of casework configurations.
- Standard steel internal frame with 4-point adjustable leveling pads.
- Internal frame has upper and lower raceway for managing electric and data cables.
- All nurse stations / reception counter sections have many options including electrical raceways, lighted soffits, and adjustable, heavy-duty cantilever supports.

