

**4 strong shelves**  
**5 large storage areas**



Made in America

**FS-24**  
**24" x 18" x 72"**

**FS-357**  
**30" x 15" x 72"**

**FS-30**  
**30" x 18" x 72"**

**FS-36**  
**36" x 18" x 72"**

**FS-36MAG1**  
**36" x 24" x 72"**

**FS-36MAG2**  
**36" x 18" x 78"**

**FS-36MAG3**  
**36" x 24" x 78"**

**FS-42**  
**42" x 18" x 72"**



# "FIXED SHELF SERIES"

The Fixed Shelf Series is the  
**Best Engineered and Most Economical design to produce**  
**the STRONGEST POSSIBLE STEEL CABINETS**  
**at the LOWEST PRICE FOR YOUR CUSTOMERS!!**

The top, sides, back and bottom are all electric welded together as a unit to produce a very **strong and rigid body**. The four (4) shelves are also all welded in place for maximum carrying capacity and to completely reinforce the entire cabinet. This produces an **exceptionally durable** storage center **for long-term use!!**

**All Assembled – Ready to Use**

**Multi-purpose – For Business and Residential Use**

**Double Stiffeners Welded On Doors**

**Cabinets Packed in Full Heavy Duty Cartons**

Cabinets are supplied with plastic glides to elevate the bottom from making contact with the floor, and also to make it easier to move for cleaning, etc.



**Two (2) die-cast locking handles for**  
**SECURITY and CONVENIENCE**



## Powder Coat Paint

<b>"W"</b> Walnut	<b>"SB"</b> Signal Blue	<b>"C"</b> Charcoal	<b>"G"</b> Dove Gray	<b>"B"</b> Black	<b>"DB"</b> Denim Blue	<b>"TS"</b> Tropic Sand	<b>"P"</b> Putty/Almond
<b>"E"</b> Espresso	<b>"W"</b> White	<b>"R"</b> Signal Red	<b>"NB"</b> Navy Blue	<b>"LG"</b> Leaf Green	<b>"PG"</b> Pastel Green	<b>"WR"</b> Wine Red	<b>"WNP"</b> Why Not Pink

Designate color chosen with suffix: FS-36-P = Putty/Almond

**All Cabinets are manufactured entirely at our factory in Brownsville, Tennessee, with quality American steel, powder coat paint and heavy duty cartons for protection in transit. All work is performed by dedicated Tennessee Makers!**



Made in America

**There is no other material that has the STRENGTH, DURABILITY, and CLEANLINESS of STEEL.**