

WE ARE HERE TO MAKE YOU MONEY!

MIFAB designs and produces specification drainage products that enable you to increase your competitive edge. You tell us how to improve a specification drainage product and we listen. Our innovation to traditional drainage products enables you to provide the best products in the world for your clients and increase your profits.

Floor Drains

There is even more for you to gain from MIFAB's floor drain series. You have told us that a clamp is required only when there is a waterproof membrane to seal, a rare occurrence on today's construction projects. MIFAB's unique design allows the strainer assembly to install directly into the throat of the drain body, thus eliminating the need for a membrane clamp. A **typical savings of \$8 per drain may save you \$400 per job and create significant profits over the course of a year.**



Area Drains

MIFAB's mechanical room and area drains are made with ductile iron grates and a fully adjustable top assembly. Unlike other manufacturers that produce four different types of mechanical room and area drains – fixed top, adjustable top, medium duty grate, heavy duty grate, – you told us to keep it simple and we did. You do the math to determine how much a 5-40% savings will earn you...per drain...multiplied by the amount on each project over the course of a year.



Roof Drains

We designed the A2-BP sump receiver to accommodate the exacting specifications of engineers. We eliminated the under the deck clamp to product savings and efficiency for the contractor. You will save as much as \$20 per roof drain on material alone, not to mention additional labor savings. When a typical project uses 25 roof drains, the only decision left for you is where you will invest your additional \$500 of profits.



WE REFUSE TO NICKEL AND DIME YOU

All of MIFAB's floor drain strainers, area drain strainers, cleanout covers, floor sink grates and downspout nozzles are available in cast Type 304 stainless steel for the same price as the industry standard nickel bronze. This gives you a sales edge.

Our assembled parts are prices as a sum of components. Thus you never have to worry about being gouged when you need to order a replacement part. We are here to make you profits not sneak markups into the cost of goods.



TIME IS MONEY!

A1 Body

MIFAB's A1 body provides you with the ability to rapidly assemble drains for shower, mechanical room, roof and floor cleanout applications. Unlike other products that require a special body for each drain, with MIFAB's unique core casting technology, you can use the same body for all four products. The benefit for you is profit! No more searching for the right part because one part does the job. You receive complete orders. **No more junk pile of unused parts mounts.**

Lavatory Carriers

If you have ever had an apprentice running around, looking through boxes to find the right support arms for your lavatory carriers, you will understand why the MIFAB's MC-41 concealed arm lavatory carriers are the right choice. Unlike other products in the market, the MC-41 provides an adjustment range from 16 1/8" to 21". Thus, you can use a single carrier to serve all lavatories (except for the ADA style which requires the MIFAB MC-42).

Water Closet Carriers

The best answer to a complex problem is always the simple answer. MIFAB's MC-10 makes your installation simple because these water closet carriers are manufactured and shipped with the two 18" high (ADA compatible) legs assembled to the faceplate. If you have ever been stuck trying to sort out a pallet of fittings, you will really appreciate the individually boxed fittings, the pre-assembled rod proctectors with backup nuts already assembled onto rod and narrow legs (2 ¾") for easy install.

Trench Drains

MIFAB is proud to have MEA trench drains in their product portfolio. The T1400 is made of glass-fiber reinforced polyester (GRP), which is more durable than HDPE and polypropylene. It weighs 75% less than polymer concrete counterparts but still does the job! Ranges in Load Class A-E (135,000 lb. 600 kN) and comes in two rail options: no edge or stainless steel. 4" and 8" shallow depth channels are also available.

