

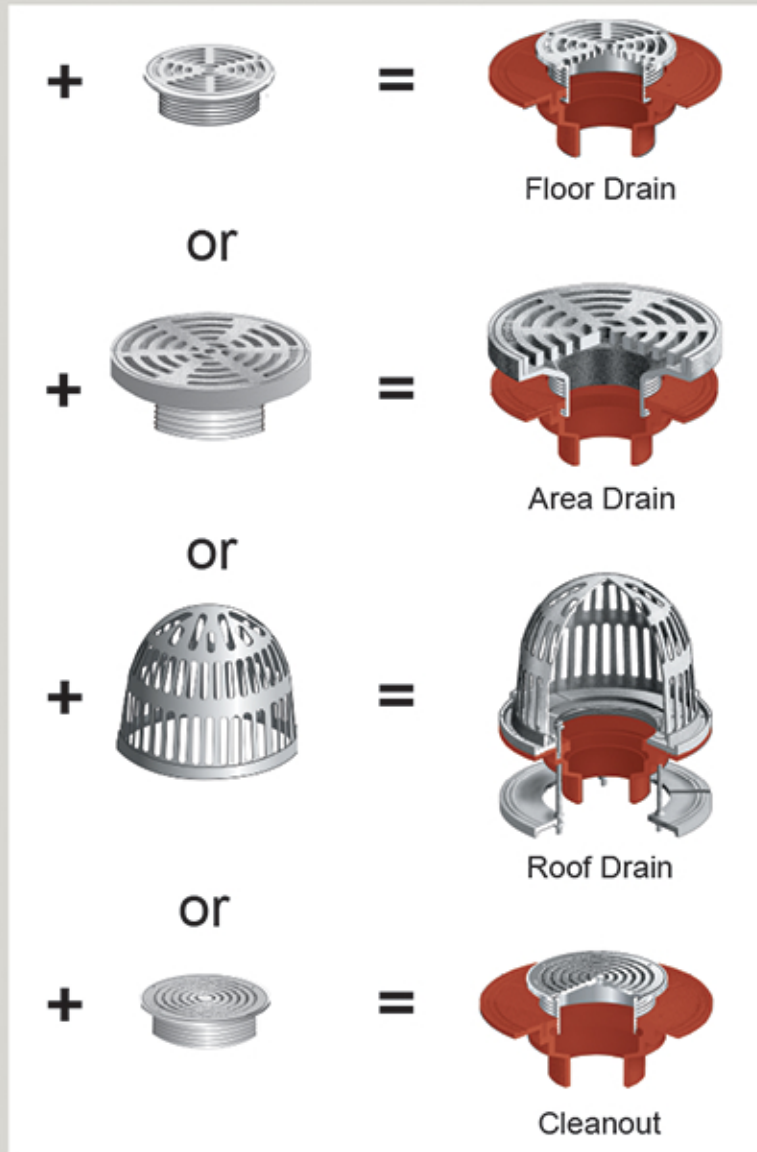
Unique Modular Drain Design

Start with this



Next add this

To get this



- Unique MIFAB® Modular Drain Design results in a single A1 body serving four (4) functions.

- Floor Drain
- Area Drain
- Small Roof Drain
- Cleanout

- MIFAB® is the ONLY company that has this feature in the specification line.

- There is no need to order/stock four different body types.

Simply couldn't be easier!

MIFAB Advantage

A logical function driven product line that replaces confusion with simplicity and the features required by today's building practices without the unnecessary duplication.



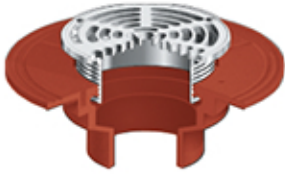
www.mifab.com

Modular

Modular Drain System

sales@mifab.com | Toll Free 1-800-465-2736 | Canada Toll Free 1-800-387-3880

Additional MIFAB® Modular Drain Advantages



Floor Drain

1. ALL MIFAB Drain Bodies have 4" NPS threads manufactured into the top of the body.
2. 90% of Floor Drains are installed slab on grade. This means...
 - No membrane clamp is required, resulting in
 - a substantial cost and labor savings.**

So for every job, ask DYNAC – Do you need a clamp?



Area Drain

1. MIFAB Area Drains utilize a unique **Four-in-One Design**.

- Adjustable
- Fixed
- Extra Heavy Duty
- Regular Duty

*Other manufacturers
have four different drains
to do what one MIFAB
drain will do*

Compare the price.

2. Drain covers are made from ductile iron....not cast iron. This mean greater strength!
 3. All Area drain covers have tractor feet which holds the grate in place. No spinning when a fork lift runs over the drain.
-



Cleanout

1. No secondary plug is required with MIFAB Cleanouts. MIFAB cleanouts have a cover/plug design.
 2. And an easier to access and maintain gas seal.
-

MIFAB® Tops, Covers & Grates

All prices are the same whether they are Stainless Steel or Nickel Bronze — Lets say it again ... MIFAB Stainless Steel product pricing is **the same** as MIFAB Nickel Bronze product pricing.

Stainless Steel = Anti-Bacteria Material, Less Dishing, Less Discoloration

“Mr. Engineer, upgrade your spec by specifying MIFAB Stainless Steel.”