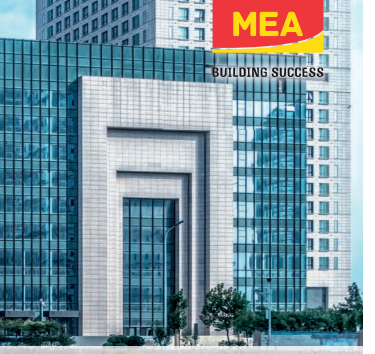


TIT



## **Trench Drains**

Leading the industry with innovative trench drain solutions



## 1982 Our story begins

When MIFAB opened its doors in 1982, there were only two products: access doors and interceptors. Now, MIFAB's product line has grown to a more than 14-division brand and has representatives across the United States, Canada, Central America and the Middle East. MIFAB's logical, function driven product lines replace confusion with simplicity to offer all the features required of today's building practices without the unnecessary duplication.

MIFAB provides quality, engineered plumbing and drainage solutions that were designed with innovation to reduce installation and material costs. MIFAB's products provide high quality, innovative market leading options. MIFAB strives for ongoing product efficiencies and continuous improvement to protect the world's number one resource, water.

In 2002, MIFAB is proud to announce their partnership with the MEA Group to provide an extraordinary trench drain offering. The philosophy of the MEA Group is as simple as it is effective: Their products and solutions are intended to make the work of professionals in the construction industry faster, easier, more economical and safer to make a significant contribution in the success of their projects.





"ClipFix" and "ProFix" Grate System

Innovative CLIPFIX grate locking mechanism for plastic, ductile iron, galvanized and stainless steel grates (up to and including Load Class E). Innovative PROFIX grate locking mechanism for Load Class F ductile iron grates.



Up to Building Code

Grates are rated using the industry standard rating systems of EN 1433 and ANSI A112.21.1M. Available in Load Classes A-F to provide the exact solution for your application





ADA Compliant

MIFAB's inclusive trench drain offering has several options for ADA compliant and Heel Proof grates. Available indifferent styles and materials.



#### In House Engineering Team

MIFAB's experienced engineering team is available to help make your trench experience seamless. They offer support from choosing the optimum trench system, run layouts, Revit or BIM models and overall advice.



# **High Quality Materials**

#### **Polymer Concrete**

Polymer concrete channels are composed of mineral aggregates and resin to create a durable and high quality channel with grates up to Load Class F. Available in three internal widths: 4", 8", 12" and in three rail options: galvanized steel, stainless steel and ductile iron.

Glass-Fiber Reinforced Polyester

TEE

GRP drainage channels use SMC (sheet molded compound) manufacturing technology to offer the best price and performance for projects with grates up to Load Class F. Available in three internal widths: 4", 8" and 12", and in four rail options: no edge, galvanized steel, stainless steel, and ductile iron edge rails. Ductile iron edge rails only 4" and 8".

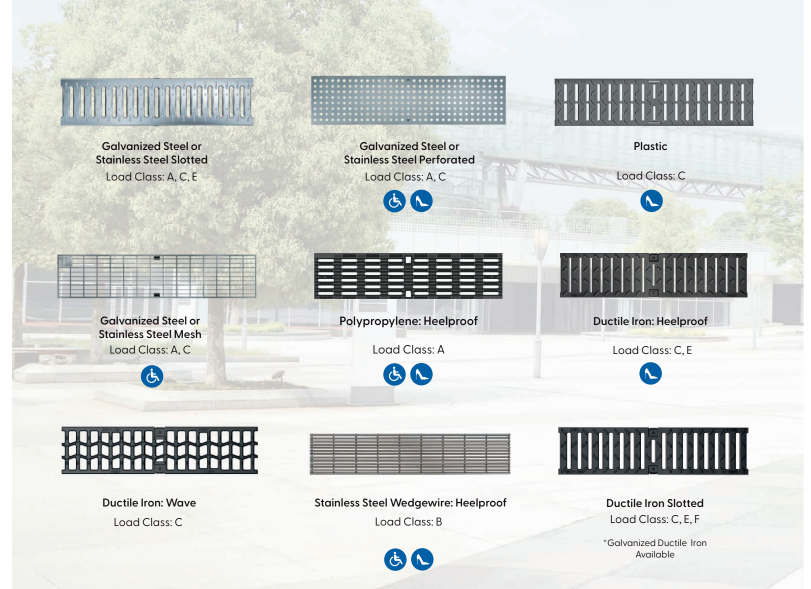


#### Shallow Depth Channels



Shallow depth channels are frequently used and recommended in applications where there are depth restrictions due to site conditions (ex. Utilities).

### "Clipfix" Universal Grates



## Get more done in less time

Galvanized Steel or Stainless Steel Paverslot Load Class: C





Ductile Iron: ADA

Load Class: C, E, F

\*Galvanized Ductile Iron Available





# Maximum stability with easy installation

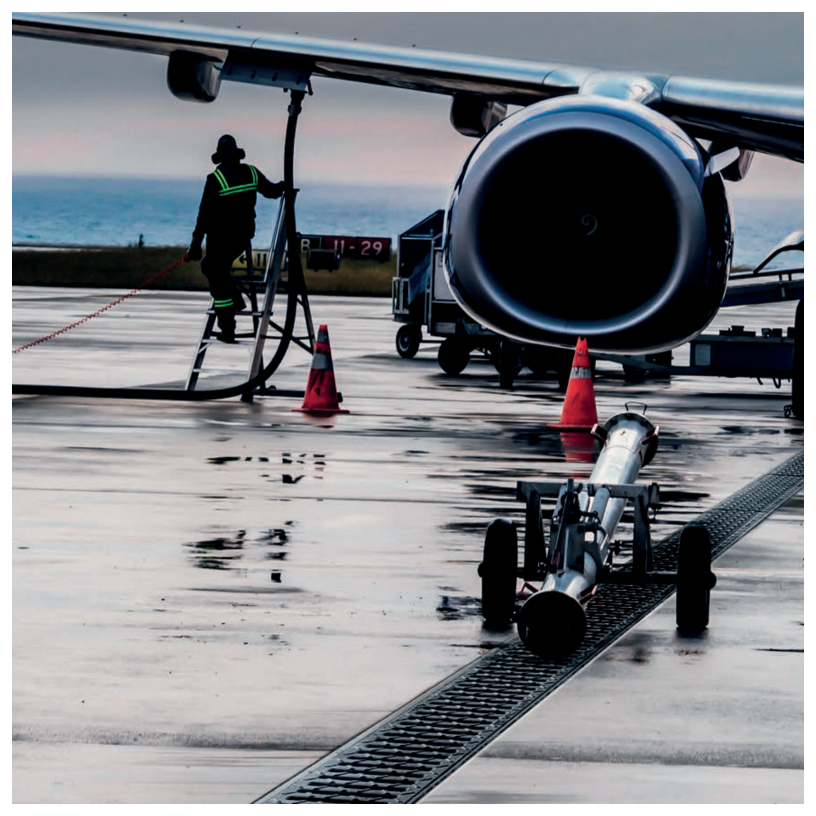
"MIFAB has excellent trench drain products backed up by better customer service."

- Randy Lowe Lowe Plumbing, Atlanta, GA



# We offer solutions, to suit all applications





"MIFAB's trench drain systems have consistently been a quality product with no surprises upon arrival and installation. They are priced competitively and customers like their features."

- Mark Barringer Hughes Supply, Monroe, NC



明日

CUSTOMIZABLE TRENCH DRAIN SYSTEMS IN FIBER GLASS, STEEL, AND STAINLESS STEEL

#### **MORE MIFAB PRODUCTS**



ACCESS DOORS LIT-043



For our complete range of products please visit www.mifab.com Customer Service: 1-800-465-2736 STAINLESS STEEL INDUSTRIAL DRAINS TDSS-2025