

MEA JOSAM

What Do All of These Items Have in Common?



Due to the nature of each of their applications they require a manufacturing process able to withstand the most stringent conditions.

The answer for all is:

Glass Fiber Reinforced Polyester (GRP) Pressed from Sheet Molding Compound (SMC)

MEA-JOSAM Pro-Plus

Manufactured from glass reinforced polyester (GRP) pressed from sheet molding compound (SMC), the Mea-Josam Pro-Plus trench drains provide a trench drain system that is 1.5 times stronger, yet 70% lighter, than polymer concrete. In addition to strength and reduced weight, key advantages of the SMC/GRP process include shatterproof, non-porous, chemical resistance, nonflammable, superior compressive, flexural and tensile strength and reduced thermal expansion. The Pro-Plus series is available with and without slope, in 4", 8" and 12" nominal widths and with a variety of gratings including the STARFIX "bolt free" grate securing system.

For full details on the Mea-Josam Pro-Plus trench drain system contact your local representative or visit www.JOSAM.com.