

Location: _____



T1400-PFO

DUCTILE IRON FRAME FOR T1400 TRENCH DRAIN SYSTEMS FOR USE WITH LOAD CLASS F GRATES

Specification: MIFAB® T1400-PFO lacquered ductile iron frame with anti shift lugs for use with MIFAB's T1400 no edge GRP channels. Engineered for Load Class F requirements with Load Class F grates. Each frame is 19.69" long. Two required per 1 meter long T1400 no edge channel.

Function: Used with MIFAB's T1400 no edge GRP channels when Load Class F installations are required. The T1400-PFO ductile iron frame is always shipped as a kit with the T1400 no edge GRP channels and MEA Bow which secures the frame to the channel during the concrete pour. The no edge channel and T1400-PFO frame are the assembled model # T1400-PB-4. These are only to be used for Load Class F applications. The grate type locking mechanism is either the ProFix or 4 bolt grate design.



PART NO.	DESCRIPTION	TYPE	MATERIAL
T1400-PFO	Ductile iron frame for T1400 trench drain systems for use with Load Class F grates	Frame	Ductile iron

CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Job Name: _____

Page No: _____

Section No: _____

Contractor: _____

Schedule No: _____

Purchase Order No: _____