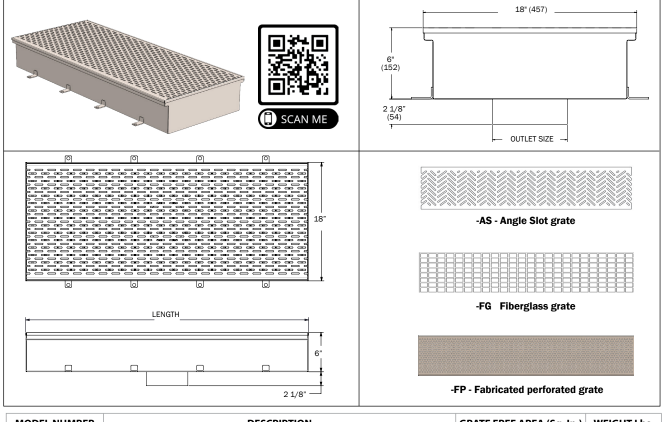
Location:

MIFAB[®] P6130

18" Wide, 16" Internal Width, Stainless Steel Trench Drain

Specification: MIFAB[®] Series P6130 Trench Drain, 18[®] wide, 16[®] internal width, 16 gauge fabricated Type 304 stainless steel channels with anchor tabs and Load Class "A[®] stainless steel, fabricated slotted grates per DIN EN 1433 and 2,500 lbs. per ASME A112.6.3 with bead blasted finish. Channels and grates available to any length required. Center outlets are standard in 6[®] no hub outlet connections and fabricated as part of the trench drain.



MODEL NUMBER	DESCRIPTION	GRATE FREE AREA (Sq. In.)	WEIGHT Lbs.	
P6130	18" wide, 16 gauge Type 304 S.S., trench drain with Load Class A slotted grate.	195	10, per foot	
P6130	18" wide, 16 gauge Type 304 S.S., trench drain with Load Class A slotted grate.	195	12, per foot	

SUFFIX	OPTIONAL VARIATIONS	SUFFIX	OPTIONAL GRATES
-6	Vandal proof grates (center lockdown)	-AS	Reinforced, Type 304 Stainless Steel angle slotted grate, Load Class A
-20	Bottom outlet strainer (P6130-ST)	-FG	Fiberglass grate, Load Class A
-29	Type 316 Stainless Steel	-FP	Reinforced, Type 304 Stainless Steel perforated grate, Load Class A
-45	45 Degree fabricated body	NOTE: Other widths are available. Contact MIFAB® for details	
-90	90 Degree fabricated body		
-CF	Cross fabricated body		
-EC	Closed end cap	AI	NSI A112.21.1M Light Duty Load Rated - up to 2,000 Lbs.
-EO	End outlet	Note: The neoprene gasket used to connect long runs of trench drain channels is not recommended for use with caustic or harsh chemicals. In these cases, it is recommended that the trench drain channels be welded together on site.	
-FL	Anchor (waterproofing) flange		
-FLC	Membrane clamp (includes anchor flange)		
-TEE	Tee fabricated body		

 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:

MIFAB* reserves the right to make changes in material and design without formal notice or obligation. USA: 1-800-465-2736 www.mifab.com CAN: 1-800-387-3880