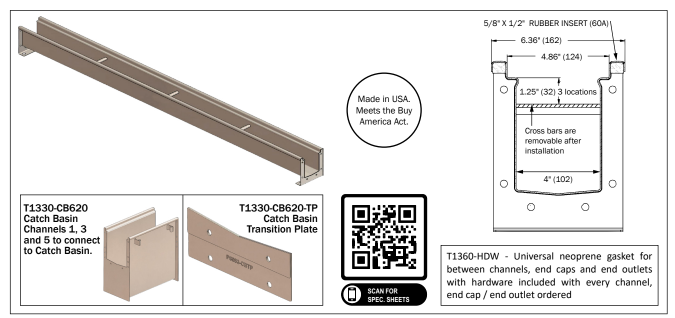
MIFAB[®] T1330

4" Internal Width, Presloped, Fabricated Steel Channels

Specification: MIFAB^{*} Series T1330, 4" internal width, 16 gauge fabricated, powder epoxy coated steel presloped trench drain (1%) with optional grates (see page 27 of TD-2023). Channels are available in one and two meter lengths, have flanged ends to connect to each other with a neoprene gasket. Bottom and end outlets are available in 3" or 4" no hub outlet connections. Also available with optional anchor flange (Suffix -FL).



CHANNEL#	LENGTH	Shallow Invert	Deep Invert	Suffix	ACCESSORIES
T1331	78.74" (2m)	4"	4.78"	-6	Vandal Proof grates (center lockdown)
T1331N	78.74" (2m)	4.78"	4.78"	-7MG	MI-GARD Trap Seal Protection device (3" or 4")
T1331N-BO3	78.74" (2m) (w/3" BO)	4.78"	4.78"	-20	Bottom outlet strainer
T1331N-BO4	78.74" (2m) (w/4" BO)	4.78"	4.78"	-	
T1331N-1M	39.37" (1m)	4.78"	4.78"	-45	45° Degree fabricated body (T1330-45)
T1332	78.74"(2m)	4.78"	5.56"	-90	90° Degree fabricated body (T1330-90)
T1333	78.74" (2m)	5.56"	6.34"	-CB	Catch Basin (Part # P6060-CB620) (1/2 meter long, w/ sediment bucket, transition plates and hardware kit)
T1333N	78.74" (2m)	6.34"	6.34"	-CF	Cross fabricated body
T1333N-BO3	78.74" (2m) (w/3" BO)	6.34"	6.34"	-FL	Anchor (waterproofing) flange
T1333N-BO4	78.74" (2m) (w/4" BO)	6.34"	6.34"	-FLC	
T1333N-1M	39.37" (1m)	6.34"	6.34"	-FLC	Membrane Clamp (includes anchor flange)
T1334	78.74" (2m)	6.34"	7.12"	MI-FLEX-300	3" Flexible rubber coupling to connect 3" No Hub vertical and horizontal channel outlets to drainage pipe
T1335	78.74" (2m)	7.12"	7.9"	MI-FLEX-400	4" Flexible rubber coupling to connect 4" No Hub vertical and horizontal channel outlets to drainage pipe
T1335N	78.74" (2m)	7.9"	7.9"		
T1335N-BO3	78.74" (2m) (w/3" BO)	7.9"	7.9"	-PEC	Closed End Cap (T1330-PEC)
T1335N-BO4	78.74" (2m) (w/4" BO)	7.9"	7.9"	-PEO	3" or 4" No Hub End Outlet (T1330-PEO3, T1330-PEO4)
T1335N-1M	39.37" (1m)	7.9"	7.9"	-TEE	Tee fabricated body

Note: The neoprene gasket used to connect long runs of trench drain bodies is not recommended for use with caustic or harsh chemicals. In these cases, it is recommended that the trench drain sections be welded on site.

NOTE: Flow rate information per channel section is available on the www.mifab.com website	NOTE: Custom widths, depths, slopes and profiles available upon request. Contact MIFAB [®] .				
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 and obligation. USA: 1-800-465-2736 www.mifab.com CAN: 1-800-387-3880