

5

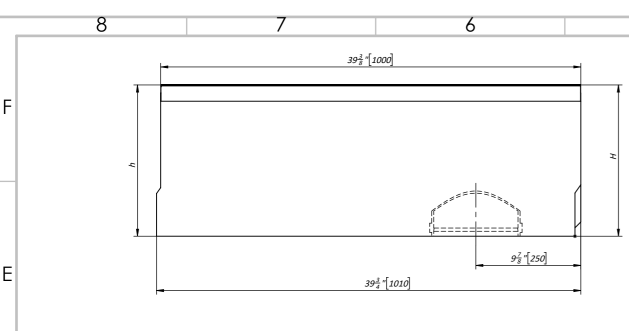
Sloped 1%

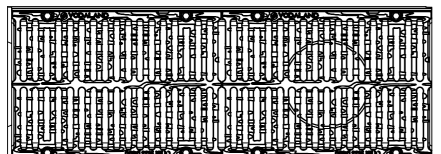
5

6

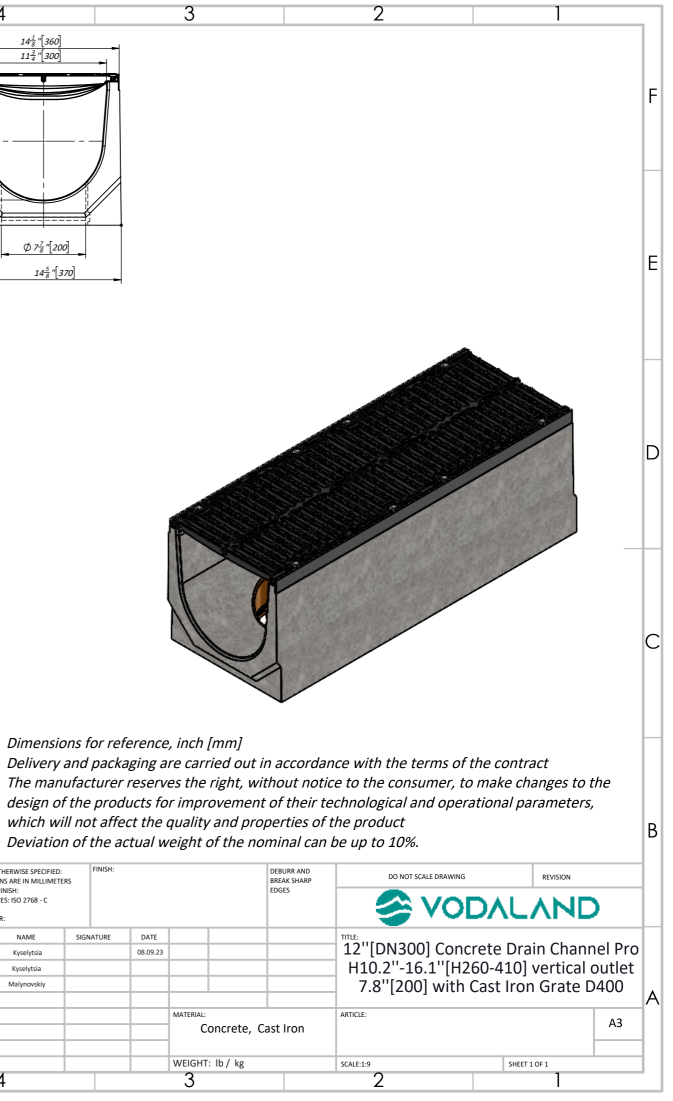
1.

2.





Sloped 0,5%



- Dimensions for reference, inch [mm]
- З. which will not affect the quality and properties of the product
- 4.

DIMENSI	ICES: ISO 2768 - C		FINISH:				DEBURR A BREAK SH EDGES
	NAME	SIGN	NATURE	DATE			
DRAWN	Kyselytsia			08.09.23			
CHK'D	Kyselytsia						
APPV'D	Malynovskiy						
MFG						_	
Q.A					MATERIAL:	oncrete, C	Cast Iro
					WEIGHT		
	Δ				3		

L																			
┝	╉	Article	H/h, inch	Weight Ib	H/h, mm	Weight kg	Art	ticle	H/h, inch	Weight Ib	H/h, mm	Weight kg		Article	H/h, inch	Weight Ib	H/h, mm	Weight kg	
С		04707133409/410	16,1	366,4	410	166,5	047071334	09/410-405	16,1/15,9	365,6	410/405	166,2		4707133409/410-400			410/400		
		04707133409/405	15,9	364,8	405	165,8	047071334	09/405-400	15,9/15,7	364,0	405/400	165,5		4707133409/400-390			400/390		
		04707133409/400	15,7	363,3	400	165,1	047071334	109/400-395	15,7/15,6	362,5	400/395	164,8		4707133409/390-380			390/380		
		04707133409/395	15,6	362,4	395	164,7	047071334	109/395-390	15,6/15,4	360,9	395/390	164,1		4707133409/380-370			380/370		
	~	04707133409/390	15,4	360,2	390	163,7	047071334	109/390-385	15,4/15,2		390/385			4707133409/370-360 4707133409/360-350			370/360 360/350		
	-	04707133409/385	15,1	358,7	385	163,0	047071334	109/385-380	15,2/15	357,9	385/380	162,7		4707133409/350-350			350/350		
		04707133409/380	15,0	357,1	380	162,3	047071334	109/380-375	15/14,8	356,3	380/375	162,0		4707133409/340-330			340/330		
		04707133409/375	14,8	355,6	375	161,6	047071334	109/375-370	14,8/14,6		375/370			4707133409/330-320			330/320		
		04707133409/370	14,5	354,1	370	160,9	047071334	109/370-365	14,6/14,4	353,2	370/365	160,6		4707133409/320-310			320/310		
		04707133409/365	14,4	352,5	365	160,2	047071334	109/365-360	14,4/14,2	351,7	365/360	159,9		4707133409/310-300			310/300		
		04707133409/360	14,2	350,9	360	159,5	047071334	109/360-355	14,2/14	350,2	360/355	159,2	04	4707133409/300-290	11,8/11,4	330,9	300/290	150,4	
		04707133409/355	13,8	349,4	355	158,8		109/355-350			355/350	158,5	04	4707133409/290-280	11,4/11	327,8	290/280	149,0	
В		04707133409/350	13,8	347,8	350	158,1		109/350-345			350/345			4707133409/280-270			280/270		
		04707133409/345	13,6	346,3	345	157,4		109/345-340			345/340		04	4707133409/270-260	10,6/10,2	321,6	270/260	146,2	
		04707133409/340	13,2	344,7	340	156,7		109/340-335			340/335								
		04707133409/335	13,2	343,1	335	156,0		109/335-330	L		335/330								
		04707133409/330	13,0	341,6	330	155,3		109/330-325			330/325								
		04707133409/325	12,5	340,0	325	154,5		109/325-320			325/320								
	3	04707133409/320	12,6	338,4	320	153,8		109/320-315			320/315								
		04707133409/315	12,4	336,9	315	153,1		09/315-310			315/310								
		04707133409/310	12,4	335,3	310	152,4		09/310-305			310/305								
L		04707133409/305	12,0	333,7	305	151,7		109/305-300			305/300								
		04707133409/300	11,8	332,2	300	151,0		109/300-295			300/295								
		04707133409/295	11,7	330,6	295	150,3		109/295-290			295/290								
		04707133409/290	11,4	329,1	290	149,6		109/290-285			290/285								
F	۰.	04707133409/285	11,2	327,5	285	148,9		09/285-280			285/280								
A		04707133409/280	11,1	326,3	280	148,3		09/280-275			280/275								
		04707133409/275	10,8	324,8	275	147,6		09/275-270			275/270								
		04707133409/270	10,6	323,3	270	146,9		09/270-265			270/265								
	J.	04707133409/265	10,5	321,7	265	146,2	047071334	09/265-260	10,4/10,2	320,9	265/260	145,9							
	1	04707133409/260	10,2	320,2	260	145,5													
L																		[
L																			

D

Cascade 5 mm _ _ _ _ _ _ _

8