



Article	H/h, inch	Weight, (total), lb	H/h, mm	Weight, (total), kg
076071334/330	13,0	159,6	330	72,6
076071334/325	12,8	158,2	325	71,9
076071334/320	12,6	156,8	320	71,3
076071334/315	12,4	155,4	315	70,6
076071334/310	12,2	154,0	310	70,0
076071334/305	12,0	152,6	305	69,3
076071334/300	11,8	151,1	300	68,7
076071334/295	11,6	149,7	295	68,1
076071334/290	11,4	148,3	290	67,4
076071334/285	11,2	146,9	285	66,8
076071334/280	11	153,1	280	69,6
076071334/275	10,8	151,7	275	69,0
076071334/270	10,6	150,3	270	68,3
076071334/265	10,4	148,9	265	67,7
076071334/260	10,2	147,5	260	67,0
076071334/255	10	146,1	255	66,4
076071334/250	9,8	144,6	250	65,7
076071334/245	9,6	143,2	245	65,1
076071334/240	9,4	141,8	240	64,5
076071334/235	9,3	140,4	235	63,8
076071334/230	9,1	139,0	230	63,2

Article	H/h, inch	Weight, (total), lb	H/h, mm	Weight, (total), kg
076071334/330-325	13,0/12,8	158,9	330/325	72,2
076071334/325-320	12,8/12,6	157,5	325/320	71,6
076071334/320-315	12,6/12,4	156,1	320/315	71,0
076071334/315-310	12,4/12,2	154,7	315/310	70,3
076071334/310-305	12,2/12,0	153,3	310/305	69,7
076071334/305-300	12,0/11,8	151,8	305/300	69,0
076071334/300-295	11,8/11,6	150,4	300/295	68,4
076071334/295-290	11,6/11,4	149,0	295/290	67,7
076071334/290-285	11,4/11,2	147,6	290/285	67,1
076071334/285-280	11,2/11,0	146,2	285/280	66,4
076071334/280-275	11,0/10,8	152,4	280/275	69,3
076071334/275-270	10,8/10,6	151,0	275/270	68,6
076071334/270-265	10,6/10,4	149,6	270/265	68,0
076071334/265-260	10,4/10,2	148,2	265/260	67,4
076071334/260-255	10,2/10,0	146,8	260/255	66,7
076071334/255-250	10,0/9,8	145,4	255/250	66,1
076071334/250-245	9,8/9,6	144,0	250/245	65,4
076071334/245-240	9,6/9,4	142,6	245/240	64,8
076071334/240-235	9,4/9,3	141,2	240/235	64,2
076071334/235-230	9,3/9,1	139,8	235/230	63,5

1. Dimensions for reference, inch [mm]
2. Delivery and packaging are carried out in accordance with the terms of the contract
3. The manufacturer reserves the right, without notice to the consumer, to make changes to the design of the products for improvement of their technological and operational parameters, which will not affect the quality and properties of the product
4. Deviation of the actual weight of the nominal can be up to 10%.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:		FINISH:	DEBURR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING	REVISION
DRAWN CHK'D APPV'D MFG Q.A.		NAME V. Kyselytsia	SIGNATURE	DATE 21.06.22	TITLE: 10" [DN250] Polymer Concrete Drain Channel Pro H9.1"-H13.0" [H230-H330] with Ductile Cast Iron Grate D400
MATERIAL: Polymer Concrete, Ductile Cast Iron		ARTICLE:		A3	
WEIGHT: lb / kg		SCALE:1:7		SHEET 1 OF 1	