

8 7 6 5 4 3 2 1

F F

E E

D D

C C

B B

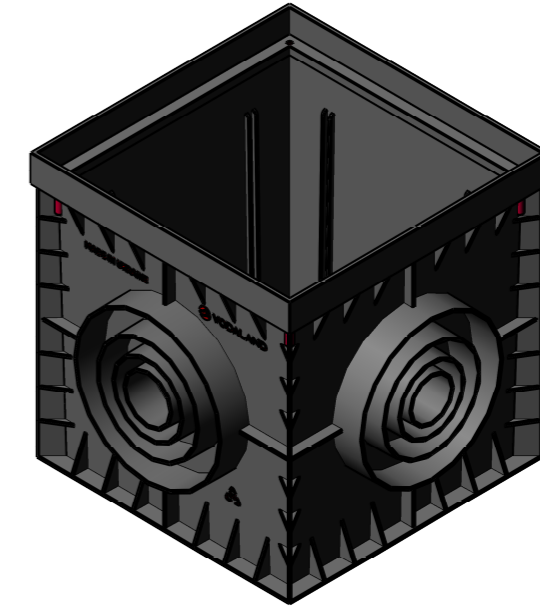
A A

8 7 6 5 4 3 2 1

A

A

A-A



$\phi 6\frac{1}{4}'' [160] *$
 $\phi 4\frac{3}{8}'' [110] *$
 $\phi 3'' [75] *$
 $\phi 2'' [50] *$

$\phi 6\frac{1}{4}'' [160] **$
 $\phi 4\frac{3}{8}'' [110] **$
 $\phi 3'' [75] **$
 $\phi 2'' [50] **$

$\phi 6\frac{1}{4}'' [160] *$
 $\phi 4\frac{3}{8}'' [110] **$
 $\phi 3'' [75] **$
 $\phi 2'' [50] **$

$\phi 6\frac{1}{4}'' [160] **$
 $\phi 4\frac{3}{8}'' [110] **$
 $\phi 3'' [75] **$
 $\phi 2'' [50] **$

$11\frac{3}{8}'' [290]$

$12\frac{1}{2}'' [318]$

$12\frac{1}{2}'' [318]$

$11\frac{3}{4}'' [297]$

1. Deviation of the actual weight of the nominal can be up to 8%
2. Dimensions for reference inch, [mm]
3. * - inner dimensions of entrance outlets
4. ** - outer dimensions of exit outlets

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS			FINISH:		DO NOT SCALE DRAWING		REVISION	
SURFACE FINISH:							TITLE: 12"x12" Base catch basin black	
TOLERANCES: ISO 2768-c								
LINEAR:					ARTICLE:		A3	
ANGULAR:					8370			
			MATERIAL:		Plastic		WEIGHT: 2.98 lb /1.35 kg	
					SCALE:1:5		SHEET 1 OF 1	

	NAME	SIGNATURE	DATE
DRAWN	LYY		18.08.22
CHK'D	LMK		
APPV'D			
MFG			
Q.A			