

REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	1	Drawing Created	3/23/2021	

44.6 Cubic Feet per Model

Locking Lever Ring 21.5"
Remcon Part # 051920001001001

Lid Cover 21"
Remcon Part # 051452150007000

Lifting Feature for adding Shackles

78.6" Ref.

LIFT
HERE

LIFT
HERE

3.5"

6.0"

7.88"

LIFT
HERE

LIFT
HERE

Mucon H8 Iris Valve

H8 Adapter
Clamp Ring

Remcon Assembly # for Valve
052708010001000 (Not Included)

- Dry Bulk Hopper Design - 44.6 Cubic Feet
- Design to accomodate 3 load case scenarios
 1. 5000lbs Load in Hopper Standing
 2. 5000lbs Hanging from Bottle Lifting Feature
 3. Stacked two units high w/ 5000lbs in each
- 60 Degree Bottle / Base version
- Designed for 8" Valve Openings
- Stackable / ForkLift Entry / Holes to Support Top Lifting w/ Shackles
- Integrated Locking Feature to secure Bottle to Base

Note: Drawings are Renderings and not linked to any CAD Models

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF REMCON PLASTICS, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF REMCON PLASTICS, INC IS PROHIBITED.

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
TOLERANCES:
DECIMAL +/-0.010 IN/IN
FRACTIONS N/A
ANGLES +/-1°

MATERIAL	NAME	DATE	TITLE:	 208 Chestnut Street Reading Pa, 19602	
	FINISH	DRAWN BY: BRS	3/23/2021		Dry Bulk Hopper - 60 Degree 44.6 Cubic Feet
	DO NOT SCALE DRAWING	APPROVED BY:			WEIGHT: SCALE1:1
				DWG. NO. DBH SIZE C SHEET 1 OF 11 REV 1	

4

3

2

1

D

D

C

C

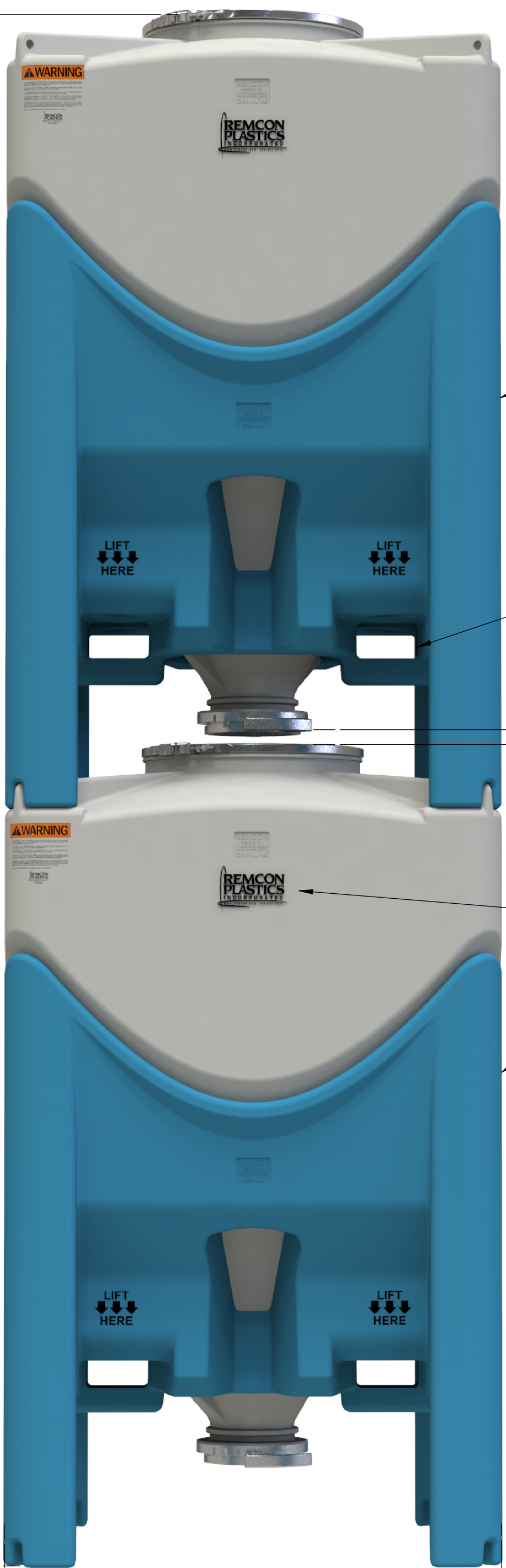
B

B

A

A

151.2" Ref.



Stackable

Recommended ForkLift Enclosed 2 way Entry

1.75" Clearance

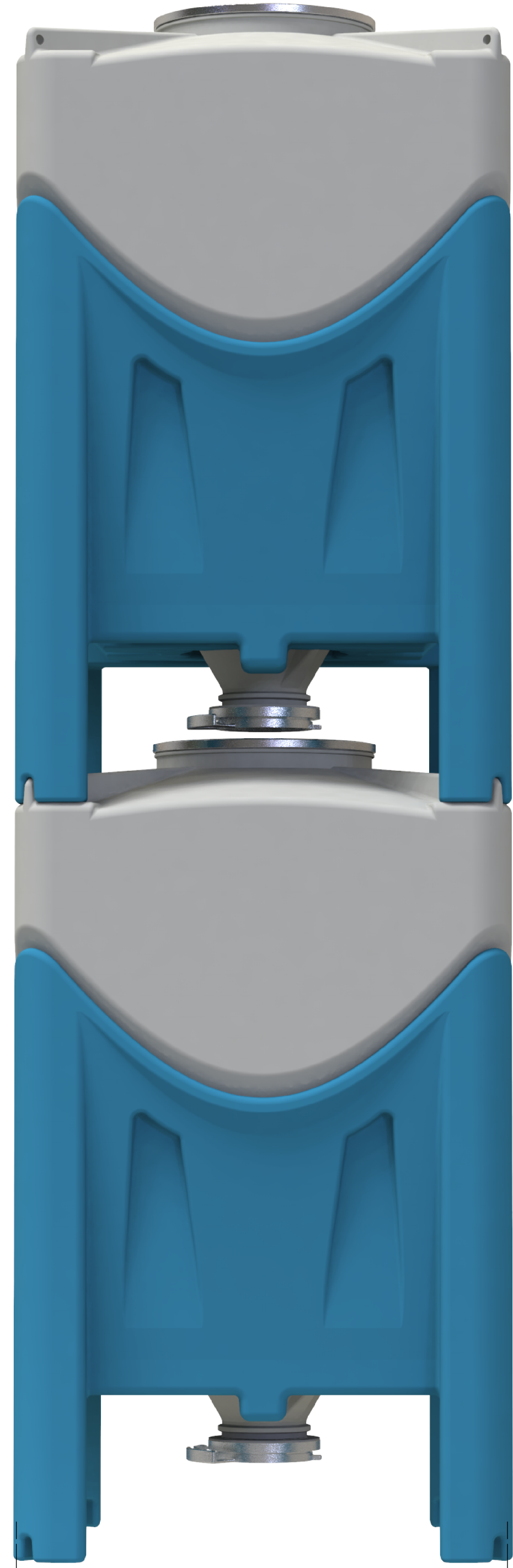
Custom Labels/Logos Available

Color Options Available

47.88"

4

3



47.88"

2

1

REMCON 208 Chestnut Street PLASTICS, INCORPORATED Reading Pa, 19602		
DWG. NO.	DBH	
SIZE C	SHEET 2 OF 11	REV 1