



BCPGDS R3



Guide and Disconnect Systems Less Rails

1¹/₄" THROUGH 6" CONNECTIONS



FEATURES

- Ductile iron construction
- Powder coated for corrosion resistance
- Compact design for greater space availability in the basin
- Designed for simple installation and removal on most pumps
- Innovative design allows for pump service without the need to disconnect plumbing or physically enter the basin

- Units include a SS chain kit see descriptions
- Base units accept different size guide pipes (not supplied)
- Optional non-sparking bronze guide plate available for 3" and 4" flanged discharge models with HB suffix
- Upper guide bracket included in all packages
- Intermediate guide brackets available as an option

CONERY BASE ELBOW RAIL SYSTEM

CentriPro Order #	Connections	Description	Usable Rail Sizes	Weight (lbs.)	Use With	Maximum Pump Weight (lbs.)
CBE1220	1¼" x 2"	Kit Includes: • (1) Ductile Iron Base	3⁄4", 1"	51	Grinder or effluent pumps with 1¼" discharge	200
CBE1520	1½" x 2"	 Elbow (1) Ductile Iron Pull-out (1) SS Pump Adapter Flange and Mounting Hardware (1) SS Lower Guide Plate Bracket and Mounting Hardware (Attached) (2) BUNA-N O-rings (1) SS Upper Guide Rail Bracket (UGB-STNLS) (1) SS 3/16" Lifting Chain (7') (1) SS 3/16" Lifting Chain (3') (3) SS ¼" SPA Shackles (1) SS ¼" Quick Link (1) SS Lifting Eyebolt 	3⁄4", 1"	51	Sump and effluent pumps with 1½" discharge and stainless steel sewage pumps with 1½" discharge for 1¾" solids	200
CBE2020	2" x 2"		3⁄4", 1"	55	Sewage or effluent pumps with 2" discharge	200
CBE3030	3" x 3"		³ ⁄4", 1", 11⁄4"	76	2" Solids handling sewage pumps and 3" NPT threaded vertical discharge (pumps equipped with A1-3, 3" flange)	400
CBE2020CP	2" x 2"		3⁄4", 1"	76	2" Solids handling sewage pumps and 2" NPT threaded vertical discharge	200
CBE3030H	3" x 3"		3⁄4", 1", 11⁄4"	66	2½" Solids handling pumps with 3" 125# ANSI flanged discharge.	400
CBE3030HB	3" Flange x 3" NPT non-sparking		3⁄4", 1", 11⁄4"	68	2 ¹ / ₂ " Solids handling pumps with 3" 125# ANSI flanged discharge.	400
CBE4040H	4" Flange		1½", 2"	157	3" Solids handling pumps with 4" 125# ANSI flanged discharge.	1,000
CBE4040HB	4" Flange non-sparking		1½", 2"	163	3" Solids handling pumps with 4" 125# ANSI flanged discharge.	1,000
CBE6060	6" Flange		2"	200	3 ¹ / ₂ " Solids handling pumps with 6" 125# ANSI flanged discharge.	1,000
CBE6060B	6" Flange non- sparking		2"	200	3½" Solids handling pumps with 6" 125# ANSI flanged discharge.	1,000

CONERY BASE ELBOW RAIL SYSTEM OPTIONAL COMPONENTS

CentriPro Order #	Vendor Part #	Pictures	Description	
CBR075	IGB075	M H	SS Intermediate guide bracket - use with ¾" pipe	
CBR100	IGB100		SS Intermediate guide bracket - use with 1" pipe	
CBR125	IGB0125	The second secon	SS Intermediate Guide Bracket - use with 1¼" pipe	
CPA12	PAF125		SS Pump adapter - for pumps with 1¼" NPT discharge	
CPA15	PAF150		SS Pump adapter - for pumps with 1½" NPT discharge	
CPA20	PAF200		SS Pump adapter - for pumps with 2" NPT discharge	SHACKLE
CPA30	PAF300		SS Pump adapter - for pumps with 3" NPT discharge	
CUGBS		B	SS Upper Guide Rail Bracket: For use with ¾", 1" and 1¼" Guide Rails (stainless steel recommended)	
CUGBG		A A	Galvanized Steel Upper Guide Rail Bracket: For use with ¾", 1" and 1¼" Guide Rails (stainless steel recommended)	



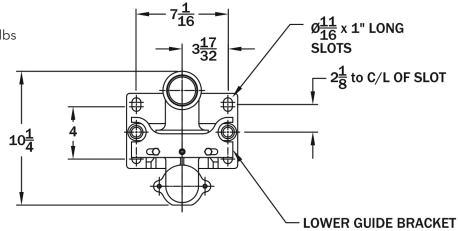
QUICK LINK

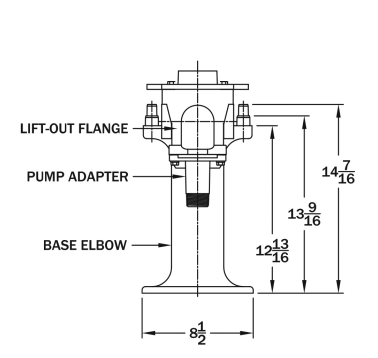
MATERIALS OF CONSTRUCTION:

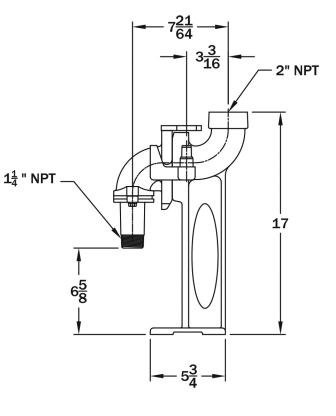
- Pump Adapter: 304 SST
- Base Elbow: Cast ductile iron
- Lift-Out Flange: Cast ductile iron
- Lower Guide Bracket: 304 SST
- All Fasteners are 304 Series SST
- Usable Guide Rail Sizes: ¾", 1"

Maximum Weight Allowance: 250 lbs









1¹/₂" Lift Out Dimensions

MATERIALS OF CONSTRUCTION:

Pump Adapter: 304 SST

Base Elbow: Cast ductile iron

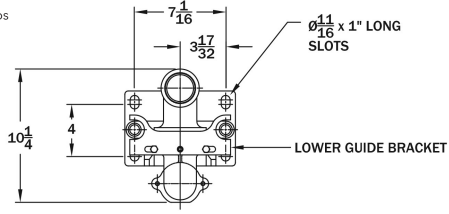
Lift-Out Flange: Cast ductile iron

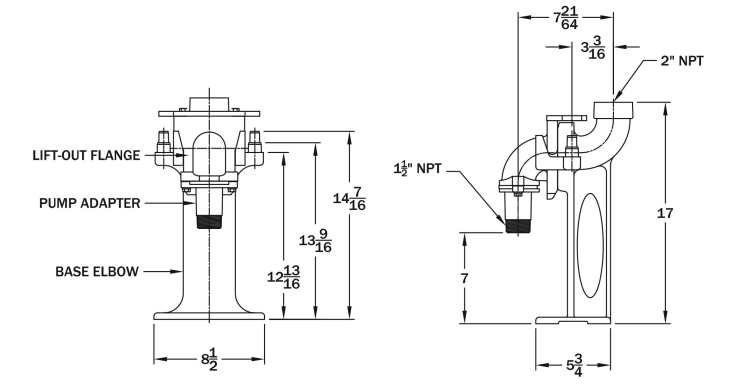
Lower Guide Bracket: 304 SST

All Fasteners are 304 Series SST

Usable Rail Sizes: $3\!\!4"$ and 1"

Maximum Weight Allowance: 250 lbs





MATERIALS OF CONSTRUCTION:

Pump Adapter: 304 SST

Base Elbow: Cast ductile iron

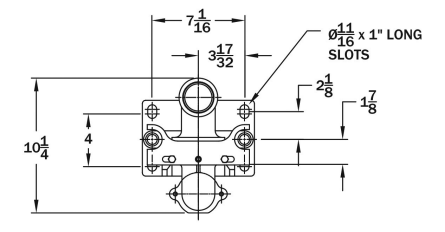
Lift-Out Flange: Cast ductile iron

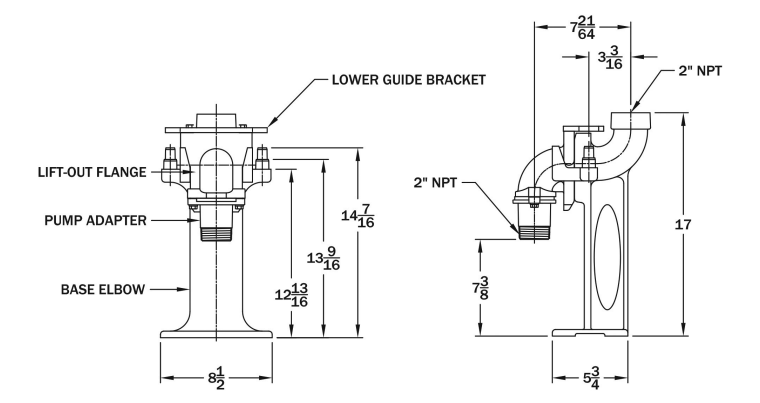
Lower Guide Bracket: 304 SST

All Fasteners are 304 Series SST

Usable Rail Sizes: ¾" and 1"

Maximum Weight Allowance: 250 lbs





MATERIALS OF CONSTRUCTION:

Pump Adapter: 304 SST

Base Elbow: Cast ductile iron

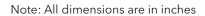
Lift-Out Flange: Cast ductile iron

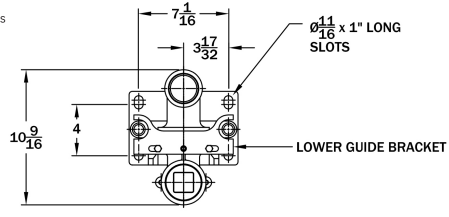
Lower Guide Bracket: 304 SST

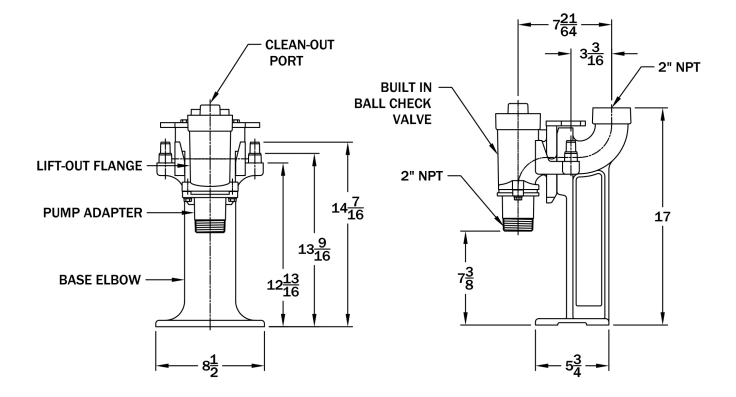
All Fasteners are 304 Series SST

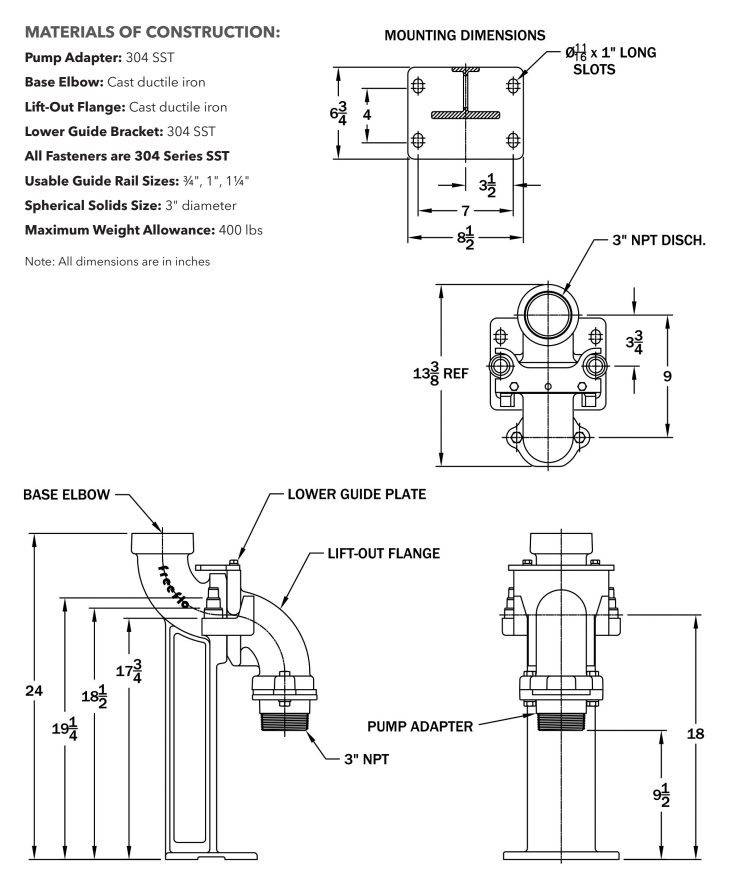
Usable Rail Sizes: $3\!\!4"$ and 1"

Maximum Weight Allowance: 200 lbs







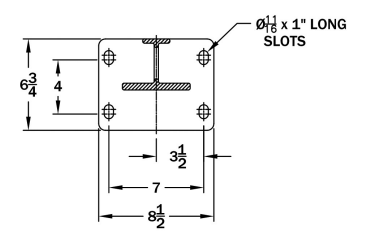


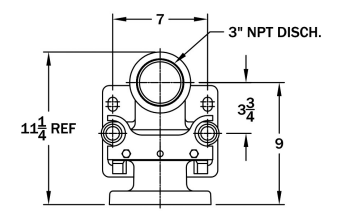
MATERIALS OF CONSTRUCTION:

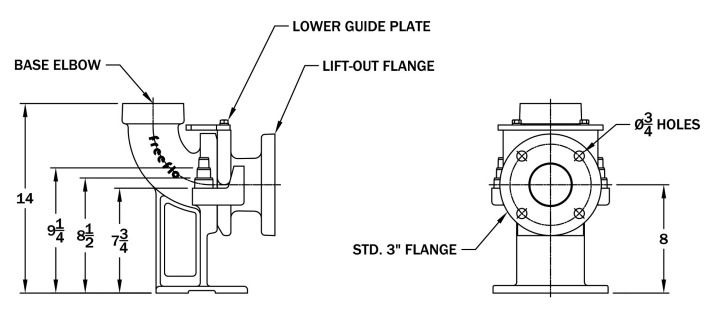
Base Elbow: Cast ductile iron Lift-Out Flange: Cast ductile iron Lower Guide Bracket: 304 SST All Fasteners are 304 Series SST Usable Guide Rail Sizes: ¾", 1", 1¼" Spherical Solids Size: 3" diameter Maximum Weight Allowance: 400 lbs

Note: All dimensions are in inches

MOUNTING DIMENSIONS

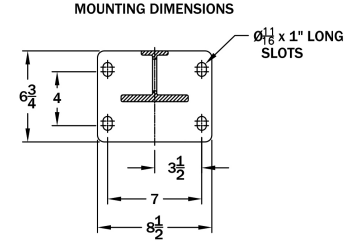


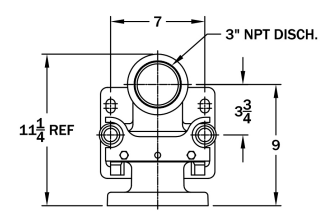


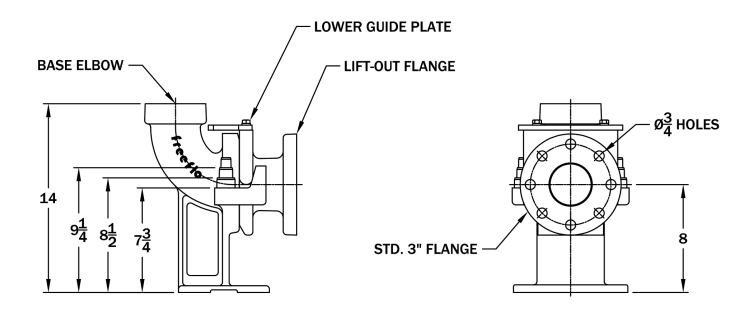


MATERIALS OF CONSTRUCTION:

Base Elbow: Cast ductile iron Lift-Out Flange: Cast brass Lower Guide Bracket: Cast brass All Fasteners are 304 Series SST Usable Guide Rail Sizes: ¾", 1", 1¼" Spherical Solids Size: 3" diameter Maximum Weight Allowance: 400 lbs







MATERIALS OF CONSTRUCTION:

Base Elbow: Cast ductile iron

Lift-Out Flange: Cast ductile iron with SST Sealing Ring

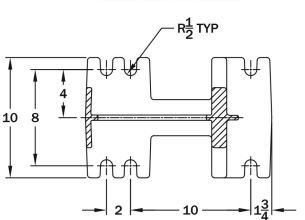
Lower Guide Bracket: Cast ductile iron

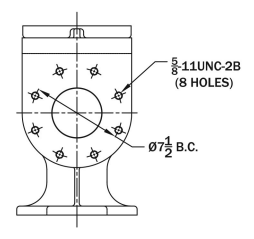
All Fasteners are 304 Series SST

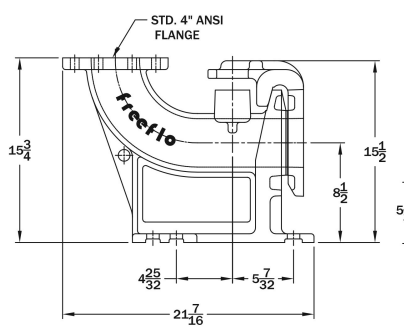
Usable Guide Rail Sizes: 1½", 2"

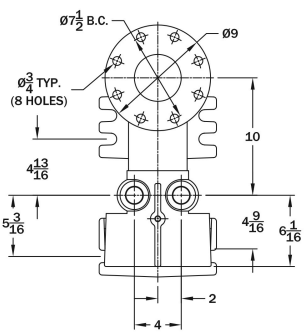
Spherical Solids Size: 4" diameter

Maximum Weight Allowance: 2000 lbs









MATERIALS OF CONSTRUCTION:

Base Elbow: Cast ductile iron

Lift-Out Flange: Cast ductile iron with bronze sealing ring

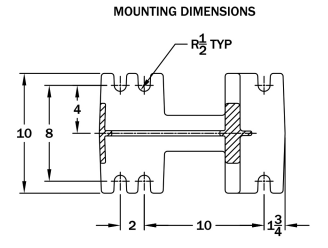
Lower Guide Bracket: Bronze

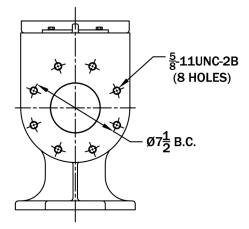
All Fasteners are 304 Series SST

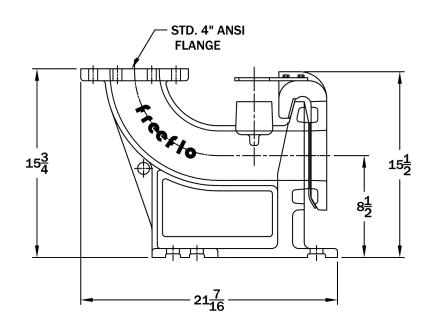
Usable Guide Rail Sizes: 1½", 2"

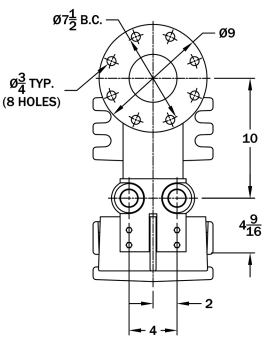
Spherical Solids Size: 4" diameter

Maximum Weight Allowance: 2000 lbs









Dimensional Data

MATERIALS OF CONSTRUCTION:

Base Elbow: Cast ductile iron

Lift-Out Flange: Cast ductile iron with

stainless steel sealing ring

Lower Guide Bracket: Cast ductile iron

All Fasteners are 304 Series SST

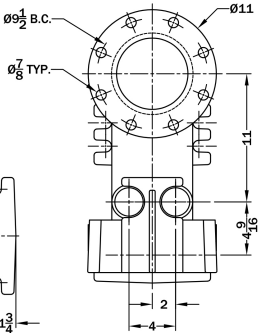
Usable Guide Rail Sizes: 2"

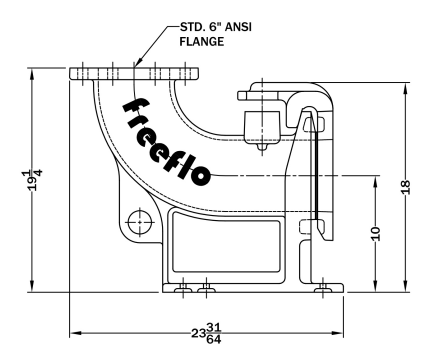
Spherical Solids Size: 6" diameter

Maximum Weight Allowance: 2000 lbs

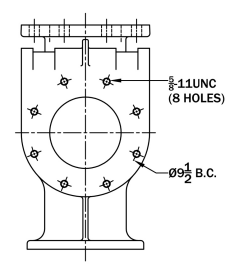
Note: All dimensions are in inches

MOUNTING DIMENSIONS $R_{\frac{1}{2}}^{\frac{7}{8}}TYP$





ς ^φ



Dimensional Data

MATERIALS OF CONSTRUCTION:

Base Elbow: Cast ductile iron

Lift-Out Flange: Cast ductile iron with

bronze sealing ring

Lower Guide Bracket: Bronze

All Fasteners are 304 Series SST

Usable Guide Rail Sizes: 2"

Spherical Solids Size: 6" diameter

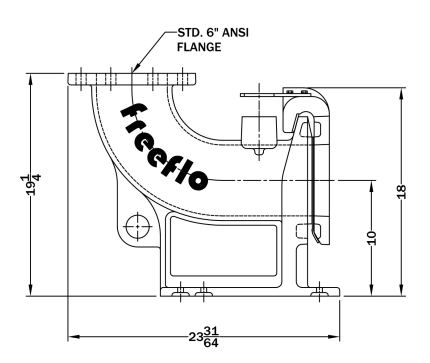
Maximum Weight Allowance: 2000 lbs

Note: All dimensions are in inches

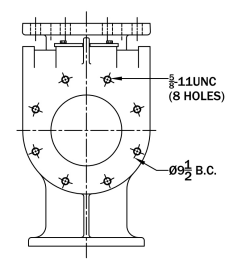
MOUNTING DIMENSIONS

·10-

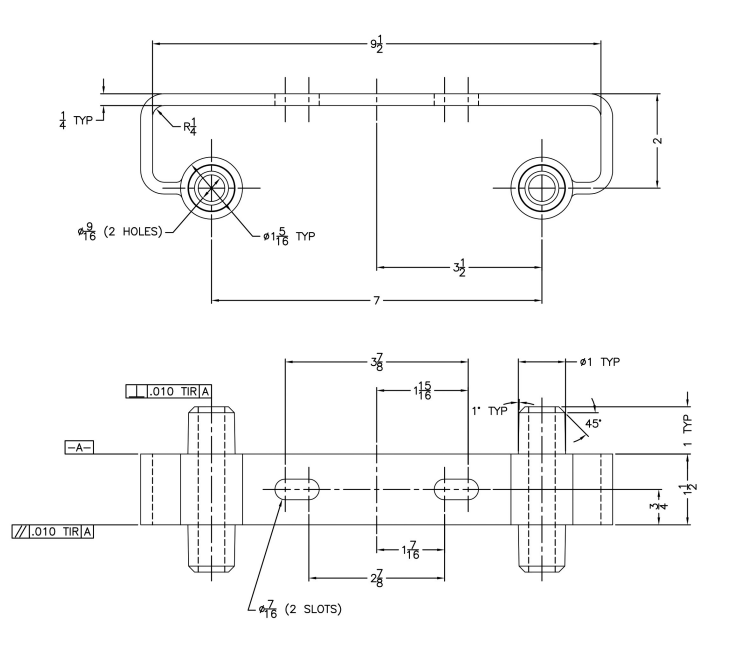
2



ġά



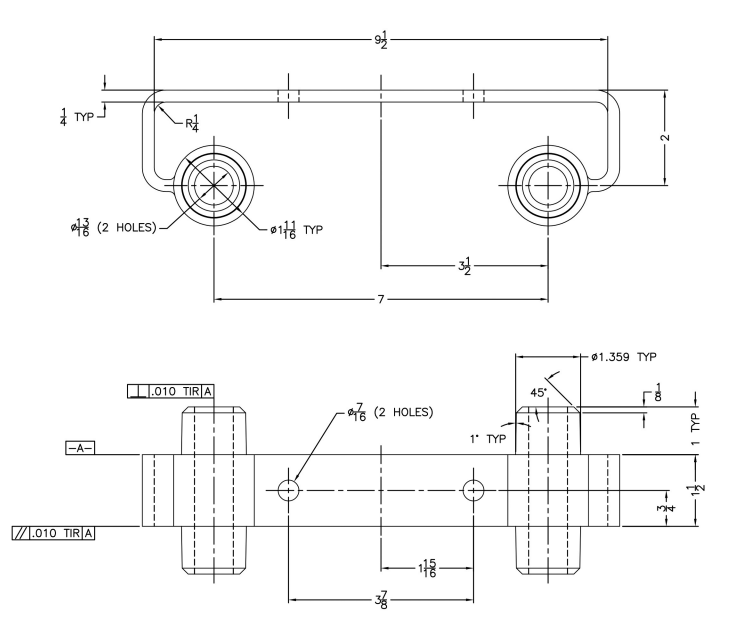
Intermediate Guide Bracket 1" Rails



Note: Surface of part must be free of porosity. Part must be free of distortion due to casting process.

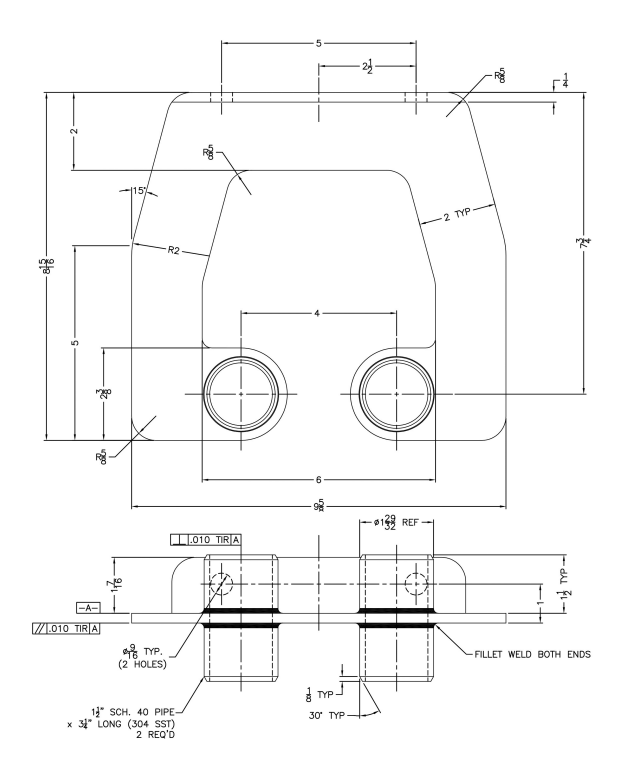
Wastewater

Intermediate Guide Bracket 1¹/₄" Rails



Note: Surface of part must be free of porosity. Part must be free of distortion due to casting process.

Intermediate Guide Bracket 2" Rails



Installation for 2" NPT Discharge Pumps

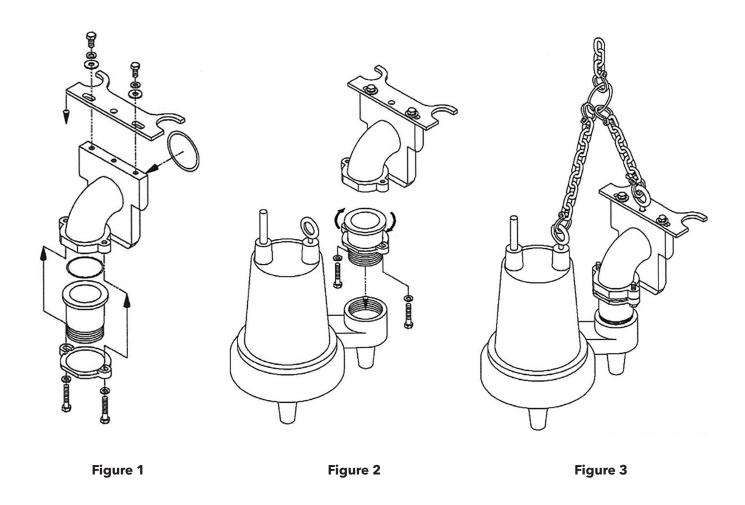
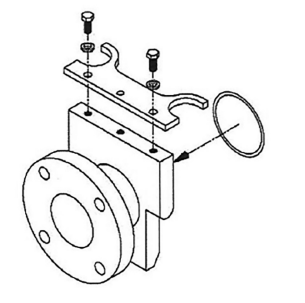


Figure 1 shows all the parts included with the pullout flange assembly. This is the removable portion of the base elbow rail system assembly, and it is this assembly that will attach to the discharge of the pump (see figure 2). The threaded pump adapter flange will thread into the pump discharge as shown. The pump adapter flange is secured by tightening the two (2) long cap screws provided. This allows the pump to be oriented as necessary before lowering into the basin or collection tank. After attaching the pull out flange assembly to the pump, the lifting chain or cable assembly should be attached (see figure 3). This should be adequately sized to handle the weight of the pump and the pull out flange assembly as well as be long enough to allow for easy access for pulling the pump.

Installation for 3" and 4" ANSI Flange Pumps





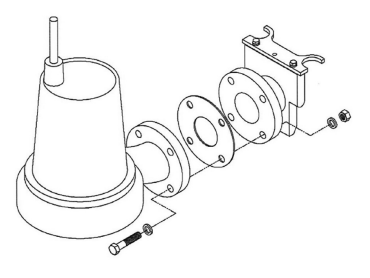


Figure 2

NOTE: Pictures are 3" flange. 4" flange (8 bolt holes) assembly is the same.

Figure 1 shows all the parts included with the pullout flange assembly. This is the removable portion of the base elbow rail system assembly, and it is this assembly that will attach to the discharge of the pump (see figure 2). The pull out flange will bolt to the pump discharge as shown. A gasket flange should be placed between the pull out flange and the pump discharge flange. After attaching the pull out flange assembly to the pump discharge flange, the lifting chain or cable assembly should be attached. This should be adequately sized to handle the weight of the pump and the pull out flange assembly as well as be long enough to allow for easy access for pulling the pump.

Xylem |'zīləm|

The tissue in plants that brings water upward from the roots;
 a leading global water technology company.

We're a global team unified in a common purpose: creating advanced technology solutions to the world's water challenges. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytics solutions for water, electric and gas utilities. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

For more information on how Xylem can help you, go to www.xyleminc.com



Xylem Inc. Phone: (866) 325-4210 Fax: (888) 322-5877 www.xylem.com/centripro

CentriPro is a trademark of Xylem Inc. or one of its subsidiaries. © 2020 Xylem Inc. BCPGDS R3 February 2020