

newbasis



ABOVE AND BELOW GRADE UTILITY ENCLOSURES





YOUR FIRST CHOICE FOR ABOVE AND BELOW GRADE UTILITY ENCLOSURES

NewBasis offers the best underground utility enclosures and pads made from three highly durable, lightweight materials: injection-molded plastic, fiberglass and polymer concrete. We are the industry's only manufacturer with a significant supply of products in all three materials, making us your one-stop shop for all your enclosure product needs. NewBasis has over sixty years of experience in the market, having operated previously as Quikset and Associated Plastics. We know this market and your applications, inside and out. We are committed to providing you with a large selection of high quality products and world class service.

NewBasis is the supplier of choice to thousands of customers for three important reasons:

THE WIDEST PRODUCT SELECTION — Unlike other manufacturers, NewBasis offers a complete selection of products made from three principal materials — Injection-Molded Plastic (HDPE), Fiberglass (FRP) and Polymer Concrete — to meet the needs of every specification and application. We can always offer you the best product for the precise requirements of your job.

THE BEST SALES SUPPORT — The NewBasis sales team is staffed by industry veterans who have direct, hands-on knowledge of your applications. They can provide you product recommendations and other support quickly and easily. Our broad-based distribution network works seamlessly with our sales team to keep product readily available to you.

WORLD CLASS CUSTOMER SERVICE — NewBasis places a premium on providing you with the most helpful and responsive customer service, whether over the phone or over the web. Our customer service representatives are dedicated to giving you prompt responses and information on all your options. NewBasis also offers online order tracking and status confirmation, to provide you with the most accurate information on demand.

OUR QUALITY COMMITMENT

NewBasis exceeds the stringent design, performance and delivery demands of the commercial/industrial, utilities and outside plant construction industries. We possess unmatched expertise in an assortment of high grade materials and manufacturing processes, including injection molding, polymer concrete, fiberglass (FRP) and compression molding (SMC), allowing us to offer the industry's widest selection of sizes, shapes and configurations. All of our products are designed to perform at the highest level in their category — heavy duty construction is standard. Products are available for a variety of installation environments, with load capacities from 2,500 to 45,000 pounds. Over the past 60 years, we have helped to write many of the prevailing specifications in the industry for design and materials.

www.newbasis.com

Table of Contents

TECHNICAL INFORMATION

Standards and Specifications	5
Material and Manufacturing Processes	5-6
Product Applications	7
Traffic Load Ratings.....	8
Engineering.....	9
Quality Assurance.....	9
Material Specifications	10
Recommended Standard Installations.....	11-12

1. HIGH DENSITY PLASTIC ENCLOSURES

HIGH DENSITY PLASTIC	6" x 10" – HDPE Plastic Enclosure.....	15
	10" x 10" – HDPE Plastic Enclosure.....	16
	13" x 24" – HDPE Plastic Enclosure.....	17
	14" x 19" – HDPE Plastic Enclosure.....	18
	14" x 20" – HDPE Plastic Enclosure.....	19
	17" x 30" – HDPE Plastic Enclosure.....	20

2. FIBERGLASS AND SMC ENCLOSURES

FIBERGLASS ENCLOSURES	13" x 24" – Fiberglass with Polymer Concrete Cover Enclosure.....	23
	17" x 30" – Fiberglass with Polymer Concrete Cover Enclosure.....	24
	24" x 24" – Fiberglass with Polymer Concrete Cover Enclosure.....	25
	24" x 36" – Fiberglass with Polymer Concrete Cover Enclosure.....	26
	30" x 48" – Fiberglass with Polymer Concrete Cover Enclosure.....	27
	30" x 58" – Fiberglass with Polymer Concrete Cover Enclosure.....	28
	30" x 60" – Fiberglass with Polymer Concrete Cover Enclosure.....	29
	36" x 36" – Fiberglass with Polymer Concrete Cover Enclosure.....	30
	36" x 60" – Fiberglass with Polymer Concrete Cover Enclosure.....	31
	48" x 48" – Fiberglass with Polymer Concrete Cover Enclosure.....	32
	48" x 72" – Fiberglass with Polymer Concrete Cover Enclosure.....	33
	18" Round – Fiberglass with Polymer Concrete Cover Enclosure.....	34
	22" Round – Fiberglass with Polymer Concrete Cover Enclosure.....	35
	24" Round – Fiberglass with Polymer Concrete Cover Enclosure.....	36
	54" Round – Fiberglass with Polymer Concrete Cover Enclosure.....	37



3. POLYMER CONCRETE ENCLOSURES

POLYMER CONCRETE ENCLOSURES	6" x 8" – Polymer Concrete Enclosure.....	41
	11" x 18" – Polymer Concrete Enclosure	42
	12" x 12" – Polymer Concrete Enclosure.....	43
	13" x 24" – Polymer Concrete Enclosure.....	44
	17" x 30" – Polymer Concrete Enclosure.....	45
	24" x 24" – Polymer Concrete Enclosure	46
	24" x 36" – Polymer Concrete Enclosure	47
	30" x 48" – Polymer Concrete Enclosure	48
	30" x 60" – Polymer Concrete Enclosure	49
	36" x 60" – Polymer Concrete Enclosure	50

4. FIBERGLASS AND POLYMER CONCRETE EXTENSIONS

EXTENSIONS	Fiberglass Extensions.....	53-56
	Polymer Concrete Extensions.....	57-61

5. FIBERGLASS AND POLYMER CONCRETE PADS

PADS	Fiberglass Pads.....	65-72
	Polymer Concrete Pads	73-80

Options and Accessories	81
-------------------------------	----

Specifications are subject to change without notice.

Product load is specified in thousands, ie: 10K equals 10,000 pounds.

Technical Information

STANDARDS AND SPECIFICATIONS MATERIALS AND MANUFACTURING PROCESSES

STANDARDS AND SPECIFICATIONS

For over 60 years, NewBasis has met the stringent design and performance standards of multiple end users and the industry's specifying agencies. We offer a wide range of products to comply with these specifications: ACI, ASHTO, ASTM, SCTE and Western Underground (WUC). Throughout the years, our engineers have provided valuable counsel to many of these agencies, such as ASTM and WUC, to help the industry determine the applicable standards for high quality performance. By offering products in a wide variety of materials, we are also able to offer you the most cost-effective product for any specification, whether it be for a pedestrian loading, light vehicle traffic, or heavy duty installation.



MATERIALS AND MANUFACTURING PROCESSES

All NewBasis products are made with high grade materials, which are meticulously selected to match your design and performance requirements. We design products using a variety of materials and manufacturing process that are uniquely tailored to yield the physical properties that are essential for your application:

INJECTION MOLDED PLASTIC – Our HDPE (High Density Polyethylene) and ABS (Acrylonitrile Butadiene Styrene) are injection-molded, thermoplastic materials that allow for mass production and low manufacturing costs, resulting in a lower installed cost for you. NewBasis combines blowing agents with these base resin materials to create a “structural foam” core—which results in increased durability and rigidity over products made with plain HDPE or lower grade materials, such as Polypropylene. Our products are also fully stabilized against UV and chemical exposure. Our select materials produce economical and lightweight products to meet your pedestrian-only and greenbelt applications or wherever lower design loads are required.



POLYMER CONCRETE – Polymer concrete is a thermoset material, used where long term durability is needed. This material combines cross-linked polyester resin with aggregate fillers to provide years of wear-and-tear service in light vehicular traffic areas. Though similar in look and feel to traditional precast concrete, polymer concrete offers multiple benefits. When combined with secondary reinforcement materials, as is NewBasis' practice, polymer concrete has significant load capabilities. NewBasis' blend of polymer concrete is on average 40% lighter than traditional precast concrete and provides up to 5 times more compressive strength. Our resilient materials stand up to constant exposure to weather or sun without sacrificing security or aesthetics.



FIBERGLASS (FRP) – As the size of an enclosure increases, so does its overall weight and installation cost. To respond to these challenges, NewBasis also offers a wide range of enclosures using a lightweight, high strength material such as FRP (Fiber Reinforced Polymer), fitted with rings and covers made from polymer concrete. FRP is a thermosetting material consisting of cross-linked polyester resin and chopped strands of fiberglass. NewBasis' FRP mixture consists of precisely dosed material with

a high-fiberglass concentration, for guaranteed product performance. It is possible to achieve the same product performance for both light vehicle and heavy duty traffic, using either polymer concrete or FRP.

COMPRESSION MOLDED SMC – Some NewBasis components are made from SMC (Sheet Molded Compound), a fiberglass and resin rich material used for compression molding processes. When used for the right applications, the unique properties of this material make it ideal for resisting incidental impacts and providing uniform aesthetics. Though the benefits of SMC tend to diminish as the component gets larger, smaller SMC pieces are ideal in limited light-vehicle applications.



Technical Information

PRODUCT APPLICATIONS

TRAFFIC LOAD RATING



PRODUCT APPLICATIONS

NewBasis is unique in offering enclosures made from multiple materials, for a wide variety of installation applications. For your convenience, we have defined the following product categories, depending on the traffic loading requirements of your job site:

PEDESTRIAN – These zones include golf courses, parks, greenbelts and other areas protected from all vehicle access by such means as distance, foliage, fencing or structures. Products suited for these areas include all injection-molded HDPE and ABS enclosures, as well as all of our fiberglass and polymer concrete products. (Specifications for the above loadings are consistent with up to 5K applications)

LIGHT VEHICULAR AND NON-DELIBERATE TRAFFIC – These areas are separated from intentional vehicular access through the use of curbing or berms, but they could be susceptible to low volume or low speed traffic. Examples include driveways, parking lots with overweight load restrictions, sidewalks and other urban applications. Installations in these areas require enclosures made of fiberglass or polymer concrete. (Specifications for the above loadings are consistent with 20K applications)

HEAVY DUTY AND VEHICULAR TRAFFIC – These are areas where higher volume or speeds are obtained by vehicular traffic. These zones are best served with fiberglass and polymer concrete products with additional reinforcement and topped with cast iron rings and covers. (Specifications for the above loadings are consistent with 45K applications)



TRAFFIC LOAD RATING

Load rating plays a major role in selecting the right product for your application. For example, products installed in a roadway require a higher load rating due to the presence of heavy duty vehicular traffic, than those installed in greenbelt areas with only pedestrian traffic.

A product's load rating is a function of its design, materials and manufacturing methods. Only certain materials and designs are appropriate for heavy duty applications.

To assist you, we have provided the following chart that specifies which product lines and materials are appropriate for a variety of traffic loads. We have also included these load ratings on each product page.

	Traffic Load/Application		
	Pedestrian	Light Vehicular and Non-Deliberate	Heavy Duty and Vehicular
Product Lines	High Density Plastic Enclosures Fiberglass Enclosures Polymer Concrete Enclosures	Fiberglass Enclosures Polymer Concrete Enclosures	Fiberglass Enclosures with Cast Iron Ring and Cover
Cover Rating (lbs)	≥ 5,000 (5K)	20,000 (20K) 25,000 (25K) 32,000 (32K)	≥ 45,000 (45K)
Standards	ASTM A.03	Western Underground Cmte 3.6 ASTM A8, A12, A16 ANSI Tier 8, Tier 15	AASHTO H20
Pages	15–20, & 34	23–34, 36–61	37

NewBasis maintains a library of standards, agency specifications and product load tests. Please contact sales to receive copies of relevant standards, specifications or test certifications.

Technical Information

ENGINEERING QUALITY ASSURANCE

ENGINEERING

An important benefit of NewBasis is our decades of experience in product design, as well as a solid foundation in materials engineering. For this reason, you can rely on us to offer the most reliable, cost-effective solutions for your outside plant application. Backed by a close affiliation with a major university laboratory and premier R&D resources, our engineering staff is constantly evaluating materials and designs to ensure optimum product performance.



QUALITY ASSURANCE

Since our founding, NewBasis has continued to implement increasingly rigorous design and inspection criteria to ensure the production of superior underground enclosures. From carefully reviewing all raw materials prior to use, to using test samples, dimensional inspection and 100% appearance reviews, NewBasis ensures that quality performance is achieved in all of our products.

Technical Information

MATERIAL SPECIFICATIONS

Tested Properties		FRP		Polymer Concrete		
		ASTM Test Method	Performance	ASTM Test Method	W/O Fiberglass Cloth Reinforced Performance	W/O Fiberglass Cloth Reinforced Performance
Mechanical	Tensile Strength at Break (PSI)	D2343	9000	D638	1560	2000
	Elongation at Break	D2343	1.1	C496	6×10^{-3}	—
	Compressive Strength (PSI)	D3410	20000	D695	10000	19000
	Flextural Strength (PAI)	D790	19190	D790	3180	10000
	Tensile Modulus, 10^3	D2343	800	D790	—	990
	Flextural Modulus, 10^3	D790	1490	D790	2720	1480
Thermal	Coef. of Thermal Expansion 10-6in./in./°F	D2343	20	D696	15	15
	Deflection Temperature 264 PSI	D2343	350	D648	350	—
Physical	Specific Gravity	D1505	1.7	D1505	2.3	2.3
	Water Absorption (1/2" thick specimen %) (24 hr.)	D570	.38	D570	.01	.01

In addition to the above, the following certified test results have been performed on both Polymer Concrete and Fiber Reinforced Polymer Products.

Attribute	ASTM Test Method	Attribute	ASTM Test Method
Accelerated Service Exposure	ASTM D-756-56 Procedure E	Chemical Resistance <i>Chemical</i> Sodium Chloride Sulfuric Acid Sodium Sulfate Hydrochloric Acid Sodium Hydroxide Kerosene Transformer Oil	ASTM D543-47 Section 7, Procedure 1 <i>Concentration</i> 5% 0.1N 0.1N 0.2N 0.1N Per ASTM D-543-67 Per ASTM D-543-67
Simulated Sunlight Exposure	ASTM D-1501-71 Procedure B Section 6		
Water Absorption	ASTM D-570-63 Section 5, 6.1, 6.5		
Flexural Properties	ASTM D-790		
Flammability	ASTM D-635-74		

Recommended Standard Installations



STEP 1

Start by clearing the desired area. Be sure to measure out the area needed for the assembly. Mark off area using paint or any other means.



STEP 2

Once area is marked off, start excavating. Make sure that the area excavated is to the proper depth. Be sure to account for the crushed rock in Step 3 and excavate an additional 4" - 6" deeper than the actual depth of the box.



STEP 3

Place 4" - 6" of crushed rock in the base of the hole. Be sure that the crushed rock is uniform. Tamping is recommended to ensure it is level.



STEP 4

Prepare the box for installation by removing the cover. Bracing is required to ensure that improper deflection or damage does not occur to the box due to backfilling. Start by using two pieces of 2" x 4" lumber to brace the sidewalls. Next, use one piece of 2" x 4" lumber to brace the endwalls. Be sure that the bracing fits snug in the box, but not tight. Bracing too tight can also damage the box.



The final stage of bracing is to apply one piece of 2" x 4" lumber to the ring. If ring bracing is not used, the cover may be placed in the box with the outside edges shimmed prior to backfilling (step 6). After the compaction is complete, remove the shims and make sure the cover is not binding. The size of lumber will vary due to the size of assembly the user may be installing.





STEP 5

Once bracing is completed, the next step is to place the box (without the cover) into the excavated area. Be sure to place the box level and recheck the depth. Make sure the top of the box is at the desired grade level.



STEP 6

Backfill the box once it is at the level required. Fill the area around the box. Be sure to compact the soil to the proper compaction rate. Compaction rates vary depending on what state, county, or company the box is being installed for.



STEP 7

Once the backfill is done and the soil is compacted properly, remove the bracing.



STEP 8

Place the cover on the box. Be sure that the cover is facing the proper direction and there is no debris on the inside of the ring.



STEP 9

Bolt down the cover.

HIGH DENSITY PLASTIC ENCLOSURES

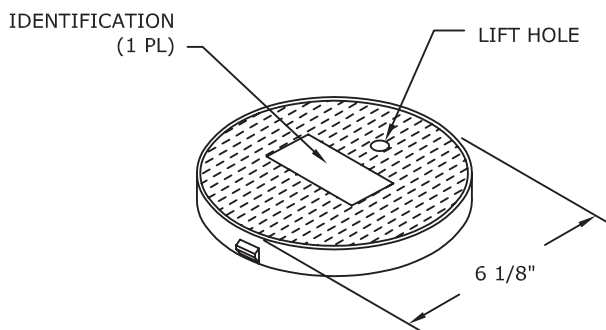
NewBasis' High Density Plastic Enclosures are made from structural foam HDPE and ABS, for added rigidity and durability compared to competitors' standard injection molded plastic products. NewBasis' enclosures are economical and lightweight, but strong enough for commercial installations in pedestrian and greenbelt areas.



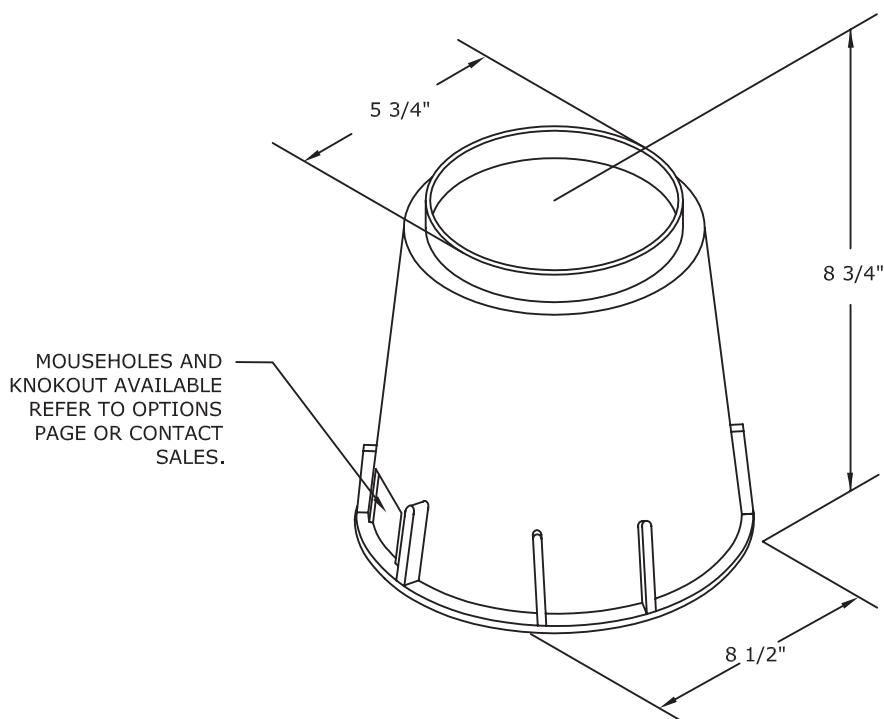
6" x 10"

HIGH DENSITY PLASTIC ENCLOSURES

HIGH DENSITY
PLASTIC



DESCRIPTION	PART NUMBER	WEIGHT	EMS AVAILABLE	COLOR	LOADING
PLASTIC	SEC0600C1N	0.5 LBS.	Y	GREY	PEDESTRIAN
PLASTIC	SGC0600C1N	0.5 LBS.	Y	GREEN	PEDESTRIAN
PLASTIC	SSC0600C1N	0.5 LBS.	Y	SAND	PEDESTRIAN

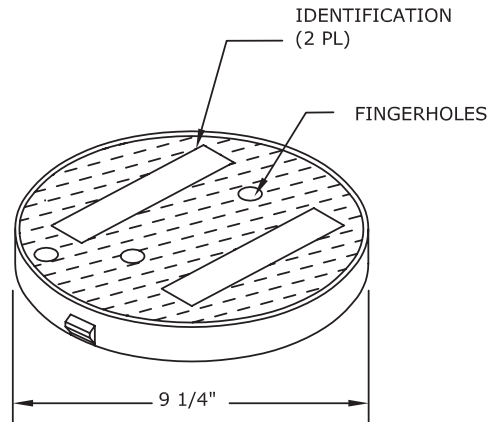


DESCRIPTION	PART NUMBER	WEIGHT	COLOR	LOADING
OPEN BOTTOM	SBB060010YNPK	1 LBS.	BLACK	PEDESTRIAN
OPEN BOTTOM	SEB060010YNPK	1 LBS.	GREY	PEDESTRIAN
OPEN BOTTOM	SGB060010TNPK	1 LBS.	GREEN	PEDESTRIAN
OPEN BOTTOM	SSB060010TNPK	1 LBS.	SAND	PEDESTRIAN

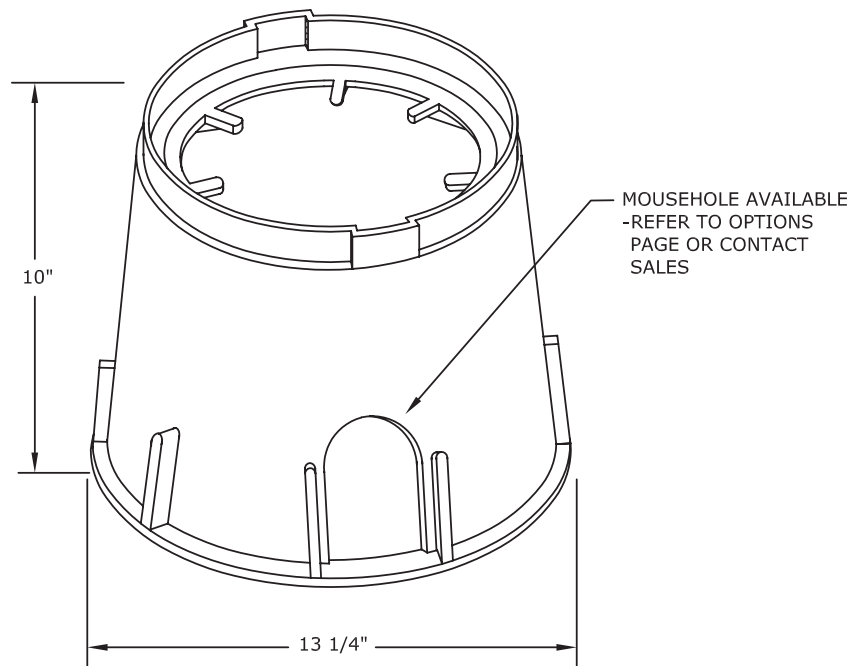
-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

10" x 10"

HIGH DENSITY PLASTIC ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	EMS AVAILABLE	COLOR	LOADING
PLASTIC	SEC1000E1N	1 LBS.	Y	GREY	PEDESTRIAN
PLASTIC	SGC1000E1N	1 LBS.	Y	GREEN	PEDESTRIAN
PLASTIC	SSC1000E1N	1 LBS.	Y	SAND	PEDESTRIAN



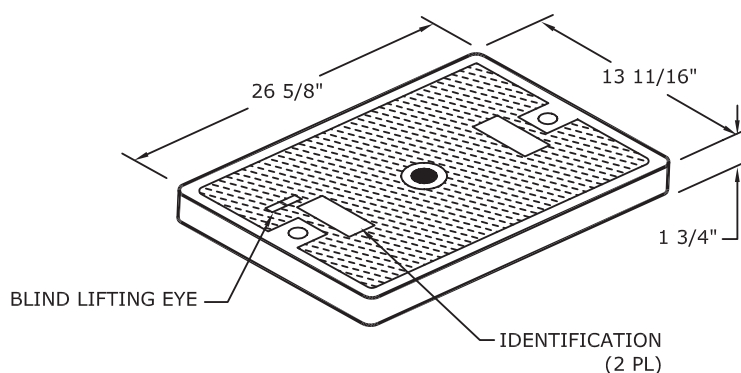
DESCRIPTION	PART NUMBER	WEIGHT	COLOR	LOADING
OPEN BOTTOM	SEB100010TNPK	3 LBS.	GREY	PEDESTRIAN
OPEN BOTTOM	SGB100010TNPK	3 LBS.	GREEN	PEDESTRIAN
OPEN BOTTOM	SSB100010TNPK	3 LBS.	SAND	PEDESTRIAN

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

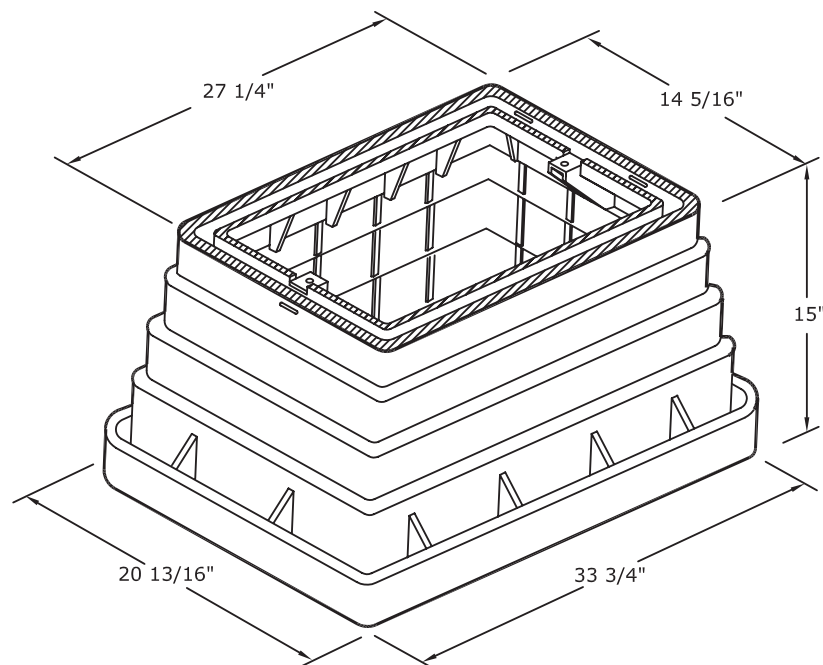
13" x 24"

HIGH DENSITY PLASTIC ENCLOSURES

HIGH DENSITY
PLASTIC



DESCRIPTION	PART NUMBER	WEIGHT	EMS AVAILABLE	COLOR	LOADING
PLASTIC	SBC1324A1N	10 LBS.	Y	BLACK	PEDESTRIAN
PLASTIC	SEC1324A1N	10 LBS.	Y	GREY	PEDESTRIAN
PLASTIC	SGC1324A1N	10 LBS.	Y	GREEN	PEDESTRIAN
STEEL	STC1324A1A10	18 LBS.	N	BLACK/GALVANIZED GREY	PEDESTRIAN

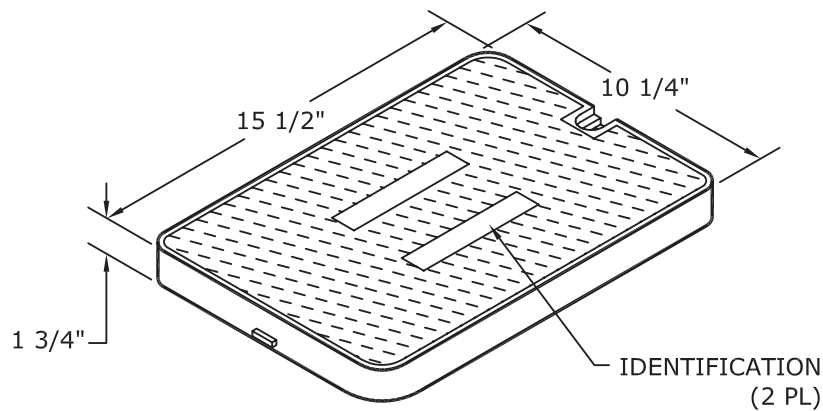


DESCRIPTION	PART NUMBER	WEIGHT	COLOR	LOADING
OPEN BOTTOM	SBB132415TNPK	24 LBS.	BLACK	PEDESTRIAN
OPEN BOTTOM	SEB132415TNPK	23 LBS.	GREY	PEDESTRIAN
OPEN BOTTOM	SGB132415TNPK	23 LBS.	GREEN	PEDESTRIAN

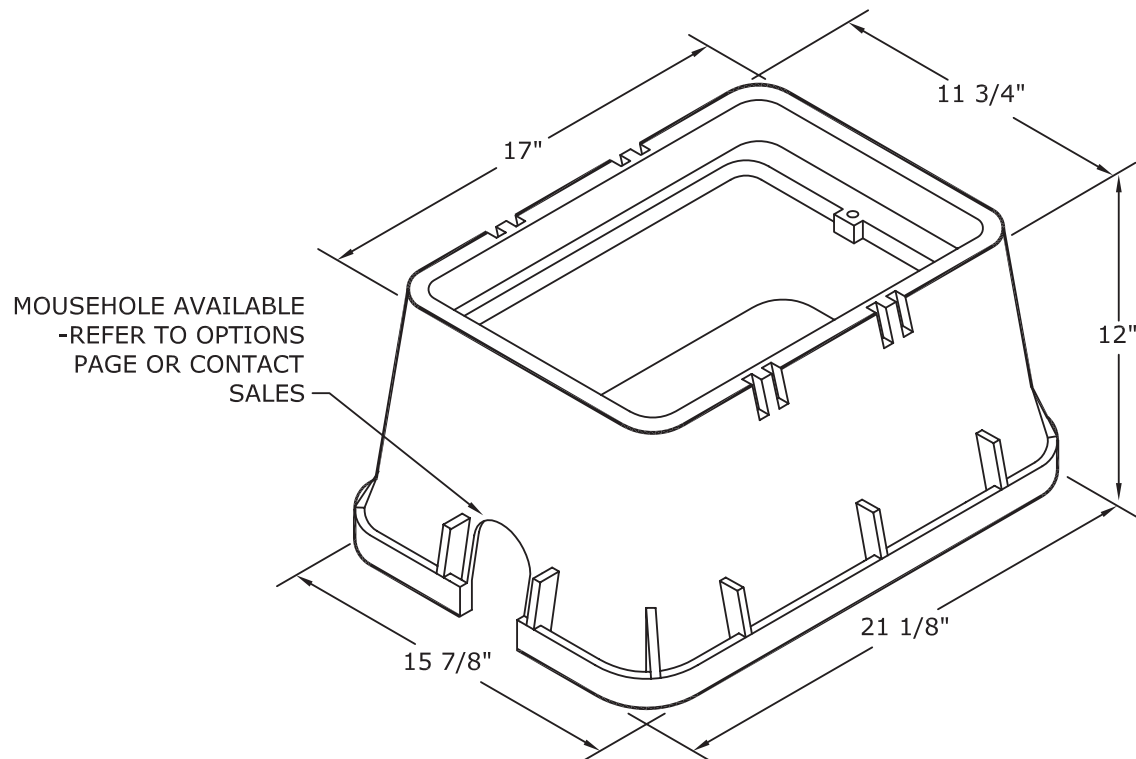
-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

14" x 19"

HIGH DENSITY PLASTIC ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	EMS AVAILABLE	COLOR	LOADING
PLASTIC	SEC1419E1N	8 LBS.	Y	GREY	PEDESTRIAN
PLASTIC	SGC1419E1N	10 LBS.	Y	GREEN	PEDESTRIAN



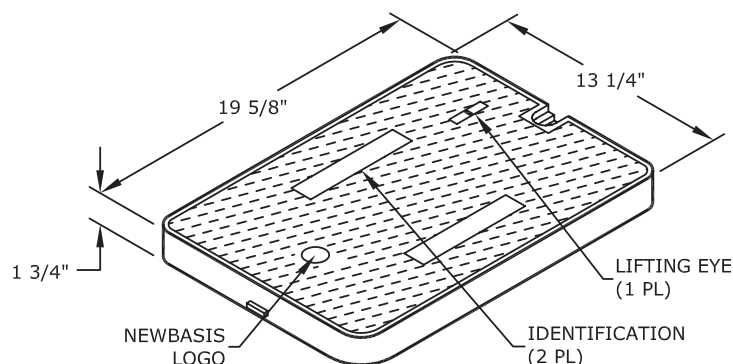
DESCRIPTION	PART NUMBER	WEIGHT	COLOR	LOADING
OPEN BOTTOM	SEB141912TNP	10 LBS.	BLACK	PEDESTRIAN
OPEN BOTTOM	SGB141912TNP	10 LBS.	GREY	PEDESTRIAN

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

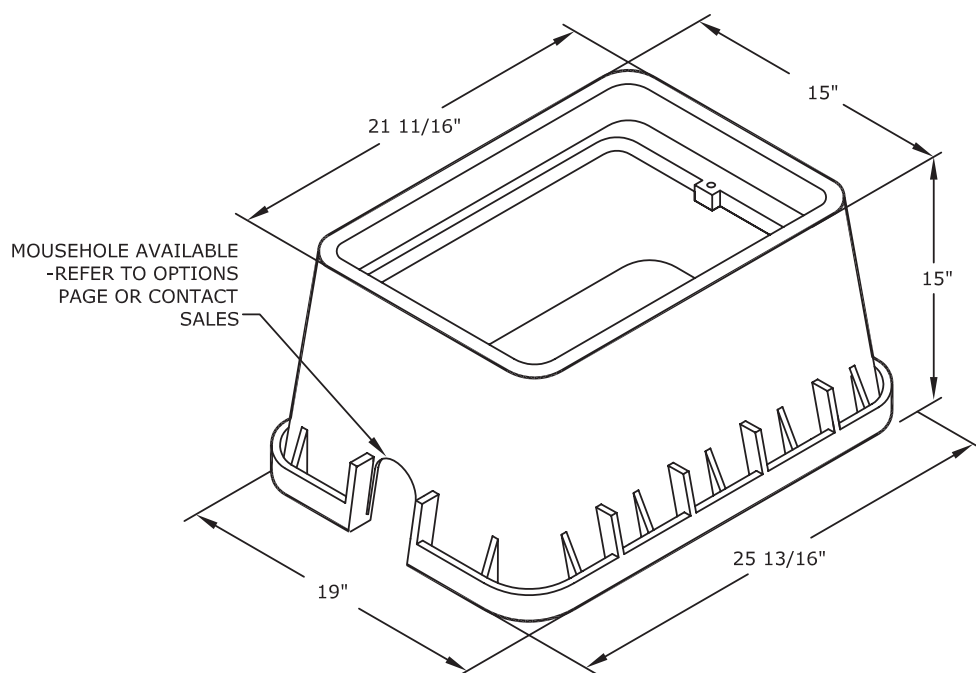
14" x 20"

HIGH DENSITY PLASTIC ENCLOSURES

HIGH DENSITY
PLASTIC



DESCRIPTION	PART NUMBER	WEIGHT	EMS AVAILABLE	COLOR	LOADING
PLASTIC	SEC1420E1N	8 LBS.	Y	GREY	PEDESTRIAN
PLASTIC	SGC1420E1N	8 LBS.	Y	GREEN	PEDESTRIAN
STEEL	STC1420A1APKG	8 LBS.	N	BLACK/GALVANIZED GREY	PEDESTRIAN

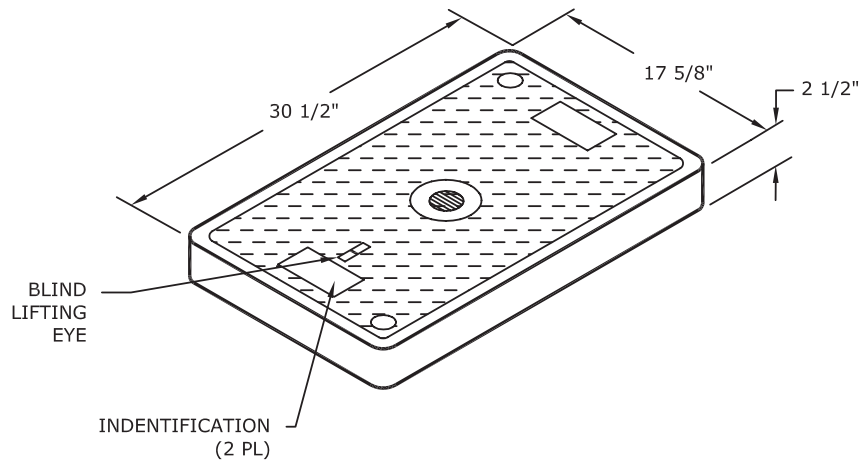


DESCRIPTION	PART NUMBER	WEIGHT	COLOR	LOADING
OPEN BOTTOM	SEB142015TNPK	17 LBS.	GREY	PEDESTRIAN
OPEN BOTTOM	SGB142015TNPK	17 LBS.	GREEN	PEDESTRIAN
OPEN BOTTOM	SBB142015TNPK	17 LBS.	BLACK	PEDESTRIAN

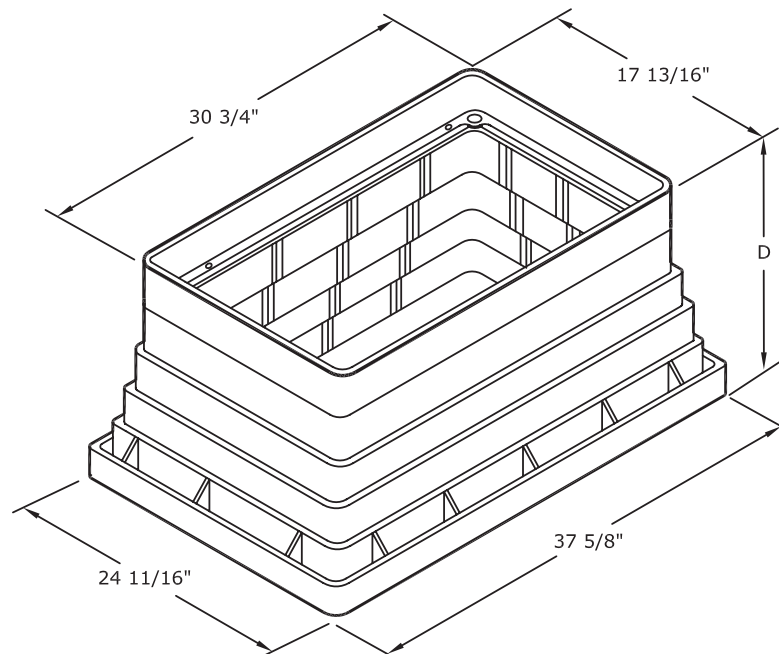
-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

17" x 30"

HIGH DENSITY PLASTIC ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	EMS AVAILABLE	COLOR	LOADING
PLASTIC	SBC1730A1N	13 LBS.	Y	BLACK	PEDESTRIAN
PLASTIC	SEC1730A1N	13 LBS.	Y	GREY	PEDESTRIAN
PLASTIC	SGC1730A1N	13 LBS.	Y	GREEN	PEDESTRIAN
STEEL	STC1730A1A10	25 LBS.	N	BLACK/GALVANIZED GREY	PEDESTRIAN



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	COLOR	LOADING
OPEN BOTTOM	SBB173015TNPK	10 LBS.	15"	BLACK	PEDESTRIAN
OPEN BOTTOM	SBB173018TNPK	20 LBS.	18"	BLACK	PEDESTRIAN
OPEN BOTTOM	SEB173015TNPK	10 LBS.	15"	GREY	PEDESTRIAN
OPEN BOTTOM	SEB173018TNPK	20 LBS.	18"	GREY	PEDESTRIAN
OPEN BOTTOM	SGB173015TNPK	10 LBS.	15"	GREEN	PEDESTRIAN
OPEN BOTTOM	SGB173018TNPK	20 LBS.	18"	GREEN	PEDESTRIAN

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

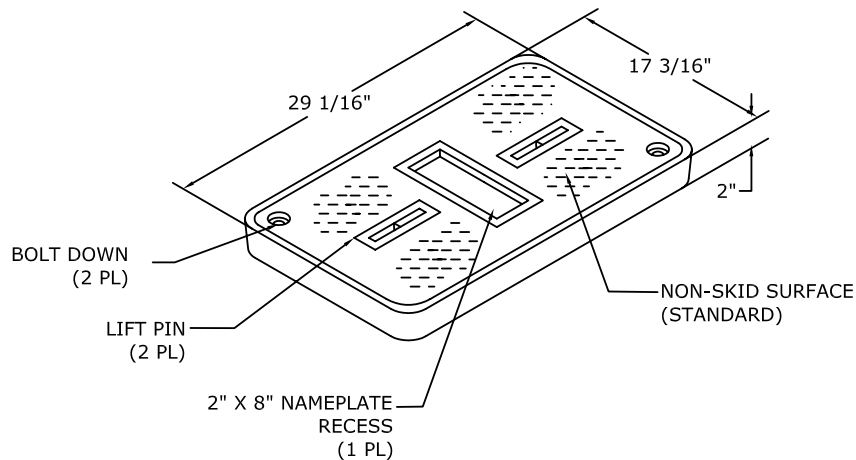
FIBERGLASS AND SMC ENCLOSURES

NewBasis offers the widest selection of durable, lightweight FRP enclosures in both tapered and straight-walled configurations. Some products are available with SMC rings or covers, for added impact resistance. Most are available in traffic loads ranging from Light Vehicular and Non-Deliberate traffic (20,000 lb. load) to full Roadway traffic (45,000 lbs.).



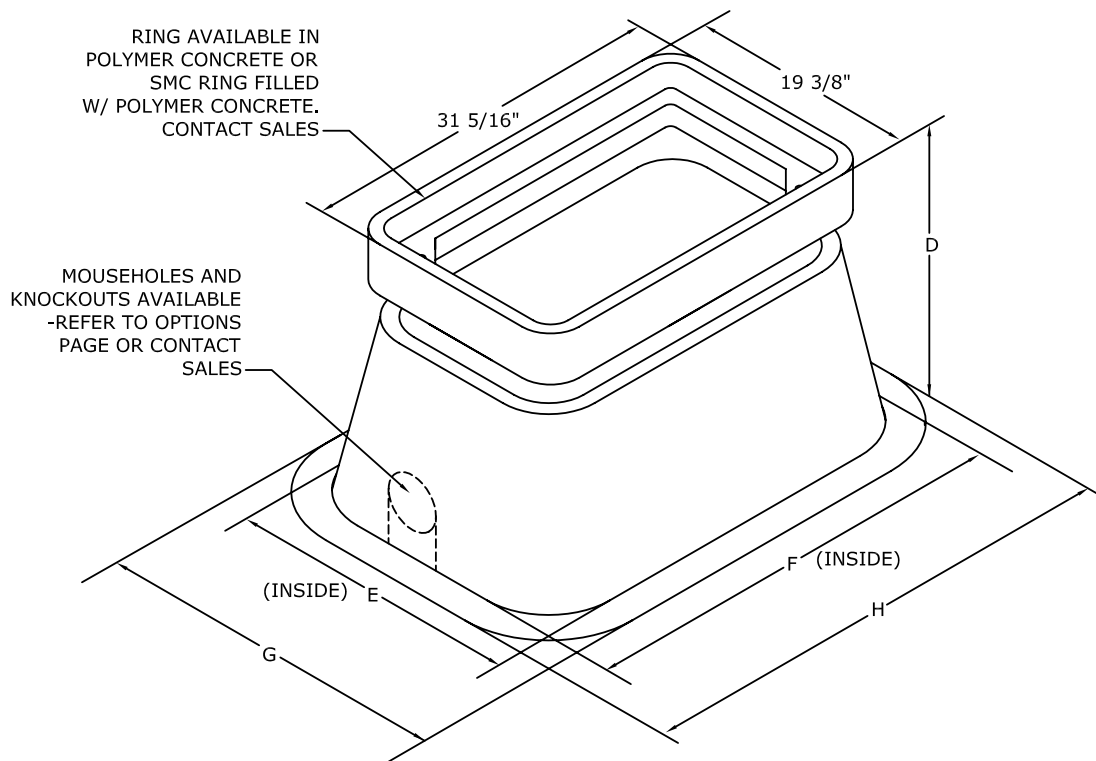
13" x 24"

FIBERGLASS AND SMC ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS(-)	LOADING
POLYMER CONCRETE	PCC1324A1A20	37 LBS.	Y	N	GREY / GREEN	20K
STEEL	STC1324A1A20	50 LBS.	N	N	BLACK / GALVANIZED GREY	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES

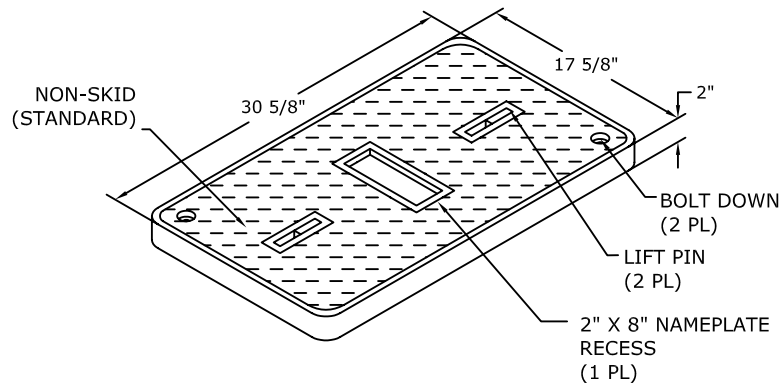


DESCRIPTION	PART NUMBER	WEIGHT	DIM D	DIM E	DIM F	DIM G	DIM H	LOADING
OPEN BOTTOM	FCB132412TN20	66 LBS.	12"	13 15/16"	23 7/16"	18 15/16"	28 7/16"	20K
OPEN BOTTOM	FCB132418TN20	70 LBS.	18"	20"	29 1/2"	24"	33 1/2"	20K
OPEN BOTTOM	FCB132426TN20	75 LBS.	26"	19 1/16"	28 9/16"	25 1/16"	34 9/16"	20K

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

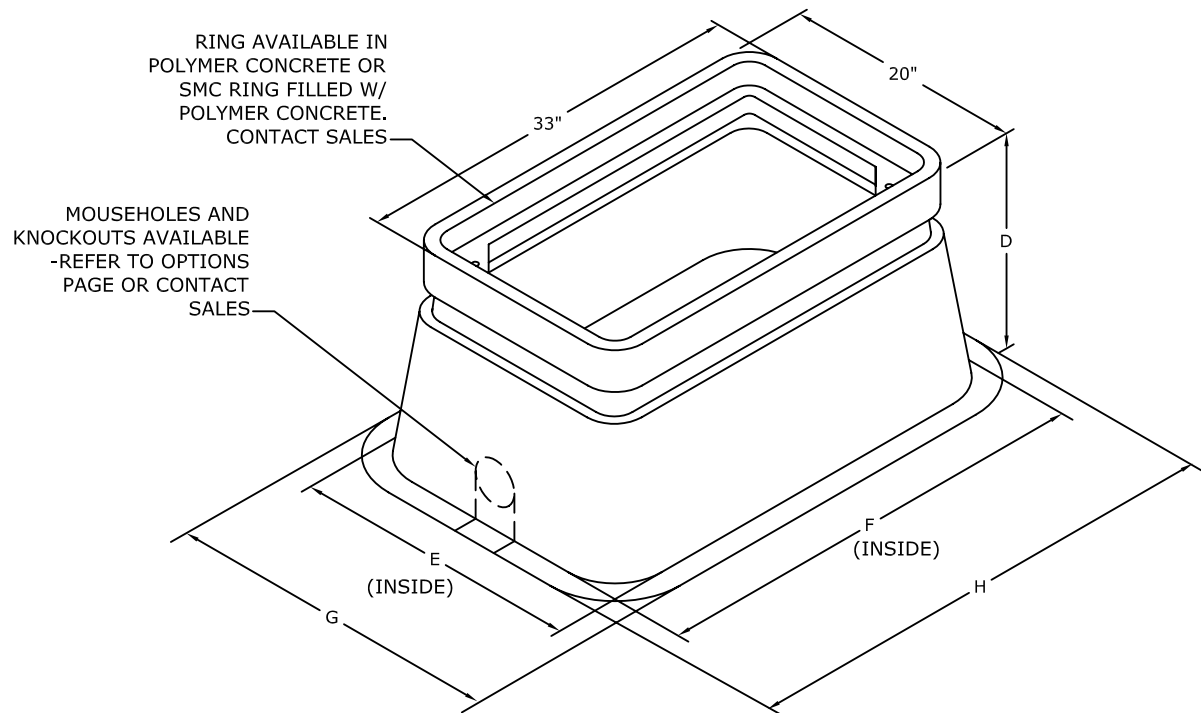
17" x 30"

FIBERGLASS AND SMC ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS(-)	LOADING
POLYMER CONCRETE	PCC1730A1A20	62 LBS.	Y	Y	GREY / GREEN	20K
STEEL	STC1730A1A20	85 LBS.	N	N	BLACK / GALVANIZED GREY	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES

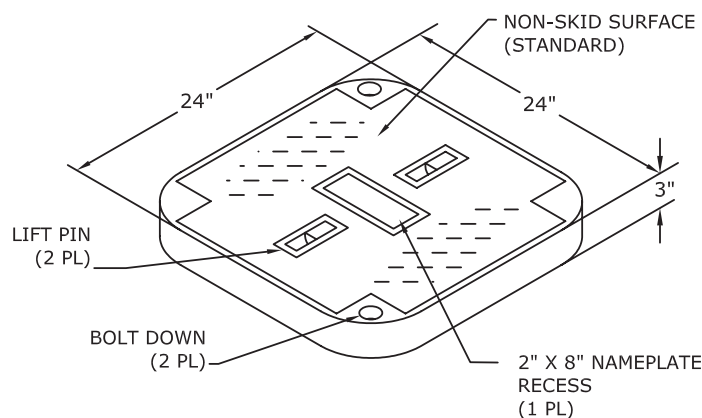


DESCRIPTION	PART NUMBER	WEIGHT	DIM D	DIM E	DIM F	DIM G	DIM H	LOADING
OPEN BOTTOM	FCB173018TN20	77 LBS.	18"	24 1/16"	37 1/8"	28 1/8"	41 1/8"	20K
OPEN BOTTOM	FCB173024TN20	80 LBS.	24"	24 1/16"	37 1/8"	28 1/16"	41 1/8"	20K
OPEN BOTTOM	FCB173026TN20	105 LBS.	26"	23 9/16"	36 9/16"	29 9/16"	42 9/16"	20K
OPEN BOTTOM	FCB173030TN20	120 LBS.	30"	24 5/16"	37 5/16"	30 5/16"	43 5/16"	20K
OPEN BOTTOM	FCB173034TN20	118 LBS.	34"	24 3/4"	37 3/4"	28 3/4"	41 3/4"	20K

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

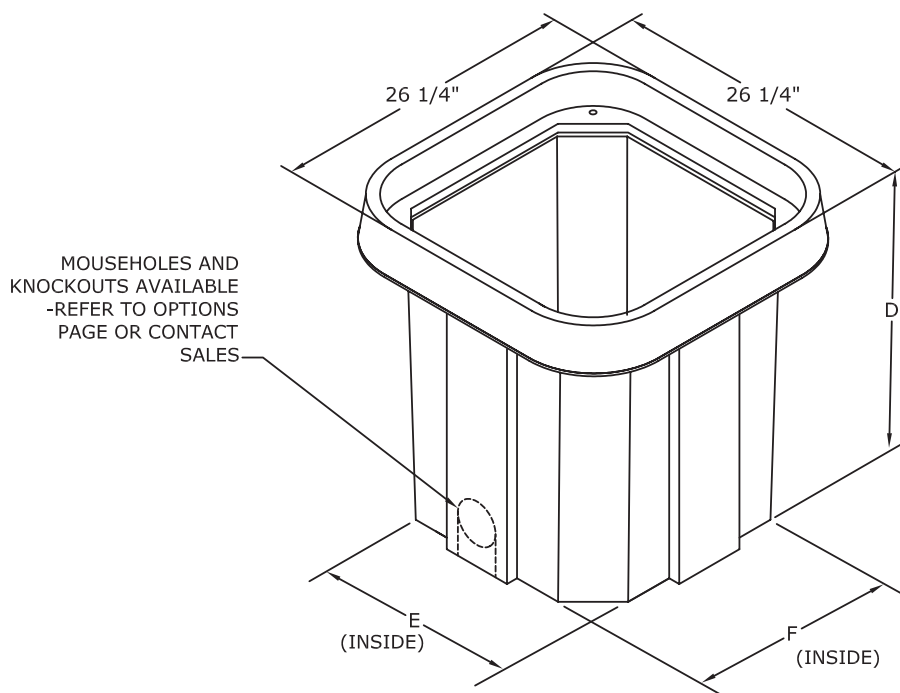
24" x 24"

FIBERGLASS ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
POLYMER CONCRETE	PCC2424A1A20	75 LBS.	N	Y	GREY / GREEN	20K
STEEL	STC2424A1A20	85 LBS.	N	N	BLACK / GALVANIZED GREY	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES

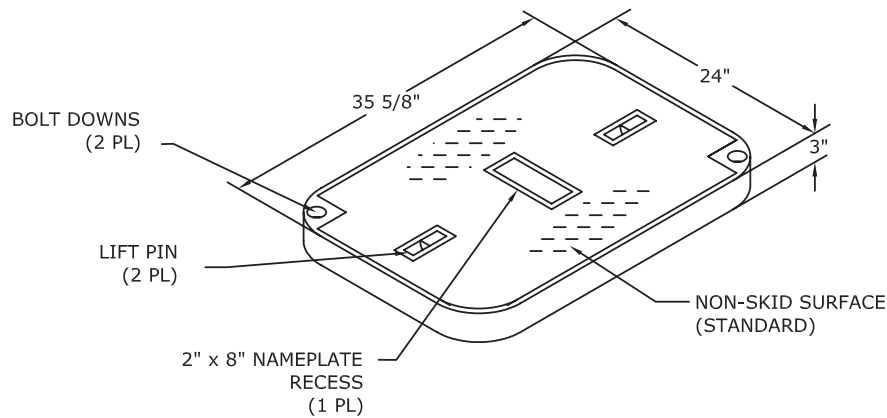


DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	LOADING
OPEN BOTTOM	FCB242424SN20	100 LBS.	24"	17 7/16"	17 7/16"	20K
OPEN BOTTOM	FCB242430SN20	115 LBS.	30"	17 1/16"	17 1/16"	20K
OPEN BOTTOM	FCB242436SN20	100 LBS.	36"	16 9/16"	16 9/16"	20K

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
-- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

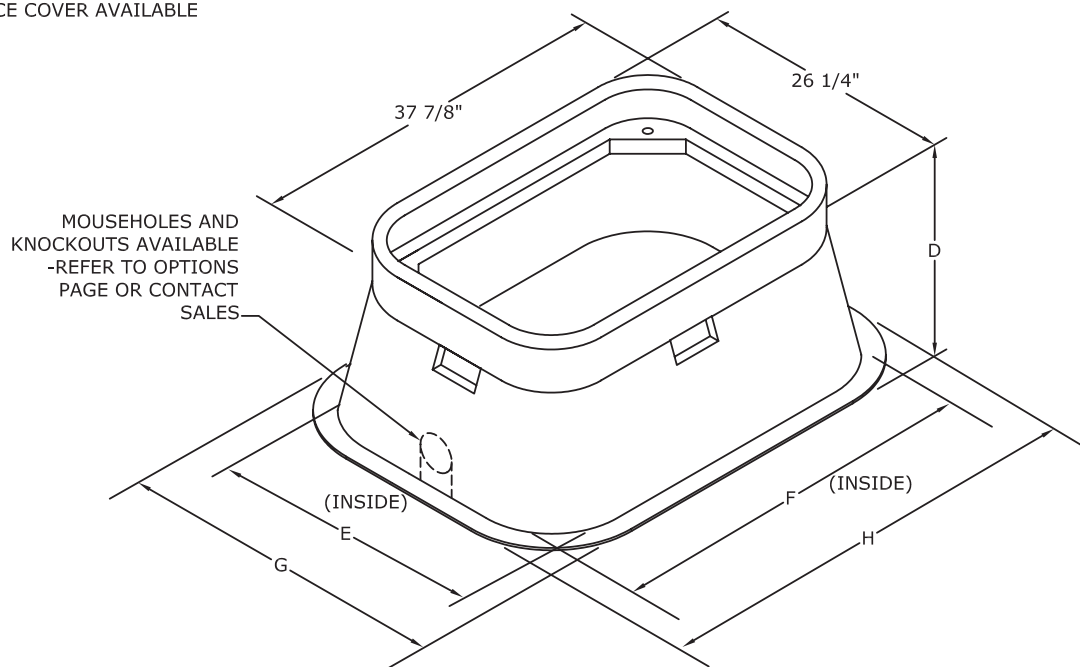
24" x 36"

FIBERGLASS ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS(-)	LOADING
POLYMER CONCRETE	PCC2436A1A20	120 LBS.	Y	Y	GREY / GREEN	20K
STEEL	STC2436A1A20	130 LBS.	N	N	BLACK / GALVANIZED GREY	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES
 - 2 PIECE COVER AVAILABLE

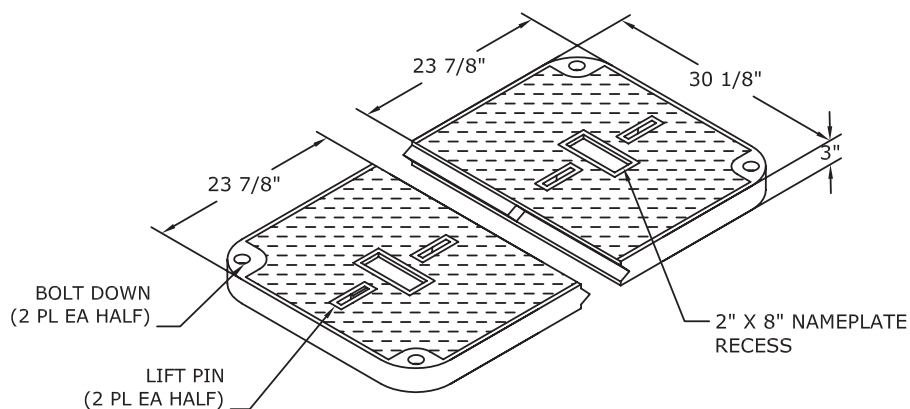


DESCRIPTION	PART NUMBER	WEIGHT	DIM D	DIM E	DIM F	DIM G	DIM H	LOADING
OPEN BOTTOM	FCB243618TN20	110 LBS.	18"	30 3/8"	41 7/8"	34 3/8"	45 7/8"	20K
OPEN BOTTOM	FCB243624TN20	130 LBS.	24"	31 7/16"	42 7/8"	35 3/8"	46 7/8"	20K
OPEN BOTTOM	FCB243626TN20	101 LBS.	26"	29 5/8"	41 1/4"	35 5/8"	47 1/4"	20K
OPEN BOTTOM	FCB243630TN20	130 LBS.	30"	32 5/16"	43 15/16"	36 5/16"	47 15/16"	20K
OPEN BOTTOM	FCB243636TN20	180 LBS.	36"	31 7/16"	43"	39 7/16"	49"	20K
OPEN BOTTOM	FCB243642TN20	193 LBS.	42"	32 7/16"	44 1/16"	40 7/16"	50 1/8"	20K
OPEN BOTTOM	FCB243648TN20	215 LBS.	48"	33 9/16"	45 3/16"	41 9/16"	51 3/16"	20K

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

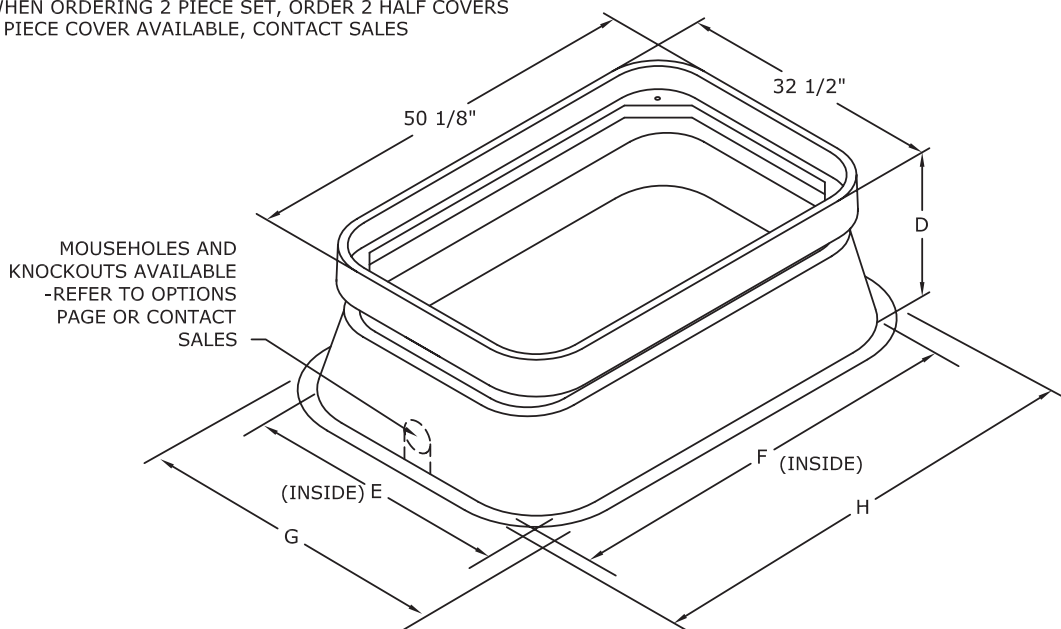
30" x 48"

FIBERGLASS ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
PC HALF COVER	PCC3048A2A20	180 LBS.	Y	Y	GREY / GREEN	20K
STEEL HALF COVER	STC3048A2A20	200 LBS.	N	N	BLACK / GALVANIZED GREY	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES
 - WHEN ORDERING 2 PIECE SET, ORDER 2 HALF COVERS
 - 1 PIECE COVER AVAILABLE, CONTACT SALES

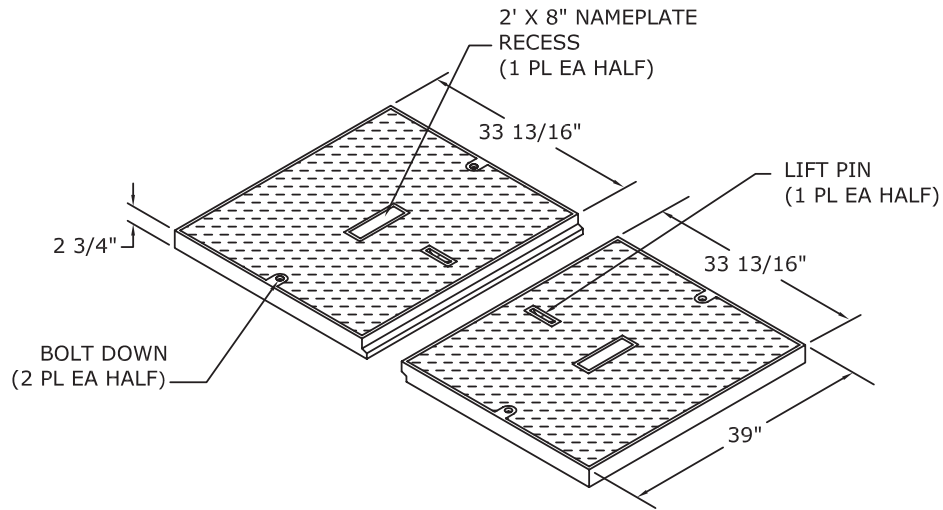


DESCRIPTION	PART NUMBER	WEIGHT	DIM D	DIM E	DIM F	DIM G	DIM H	LOADING
OPEN BOTTOM	FCB304818TN20	160 LBS.	18"	36 3/8"	54 1/8"	40 3/8"	58 1/8"	20K
OPEN BOTTOM	FCB304824TN20	190 LBS.	24"	36 5/8"	56 1/4"	40 5/8"	60 1/4"	20K
OPEN BOTTOM	FCB304836TN20	242 LBS.	36"	36 5/8"	54 1/8"	45 5/8"	62 1/8"	20K
OPEN BOTTOM	FCB304848TN20	288 LBS.	48"	37 7/8"	56 5/8"	45 5/8"	62 1/8"	20K

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

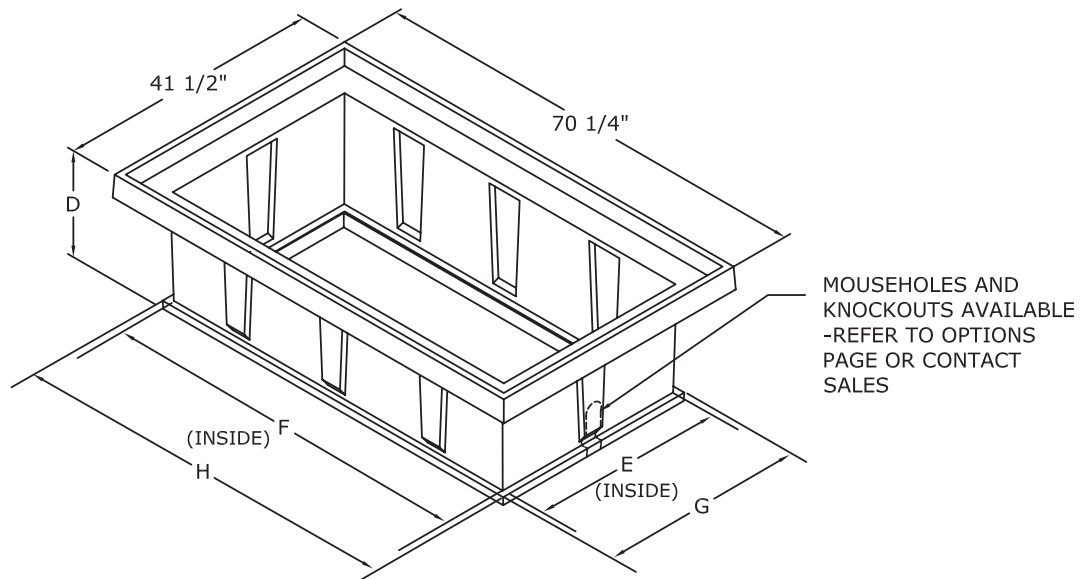
30" x 58"

FIBERGLASS ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
PC 1/2 COVER TOP	PCC3058ATA20	125 LBS.	N	Y	GREY / GREEN	20K
PC 1/2 COVER BOTTOM	PCC3058ABA20	125 LBS.	N	Y	GREY / GREEN	20K

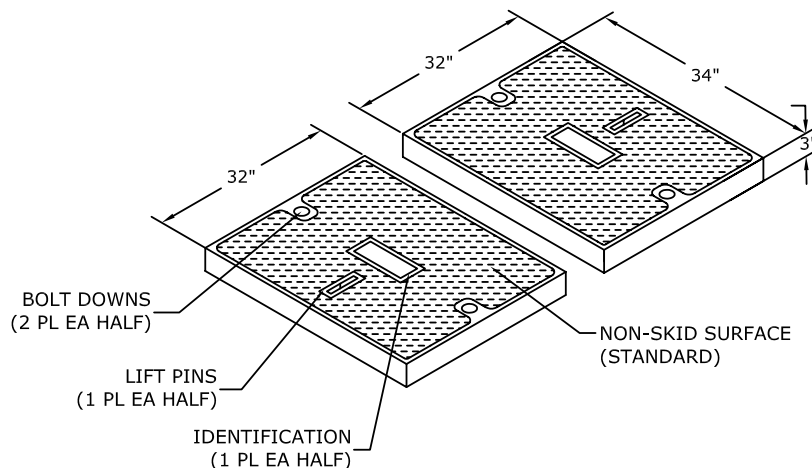
(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES
 - WHEN ORDERING 2 PIECE SET, ORDER 1 TOP COVER AND 1 BOTTOM COVER



DESCRIPTION	PART NUMBER	WEIGHT	DIM D	DIM E	DIM F	DIM G	DIM H	LOADING
OPEN BOTTOM	FCB305818SN20	120 LBS.	18"	27 7/16"	56 3/16"	30 1/2"	59 1/4"	20K
OPEN BOTTOM	FCB305836SN20	210 LBS.	36"	27 7/16"	56 7/16"	30 1/2"	59 1/4"	20K

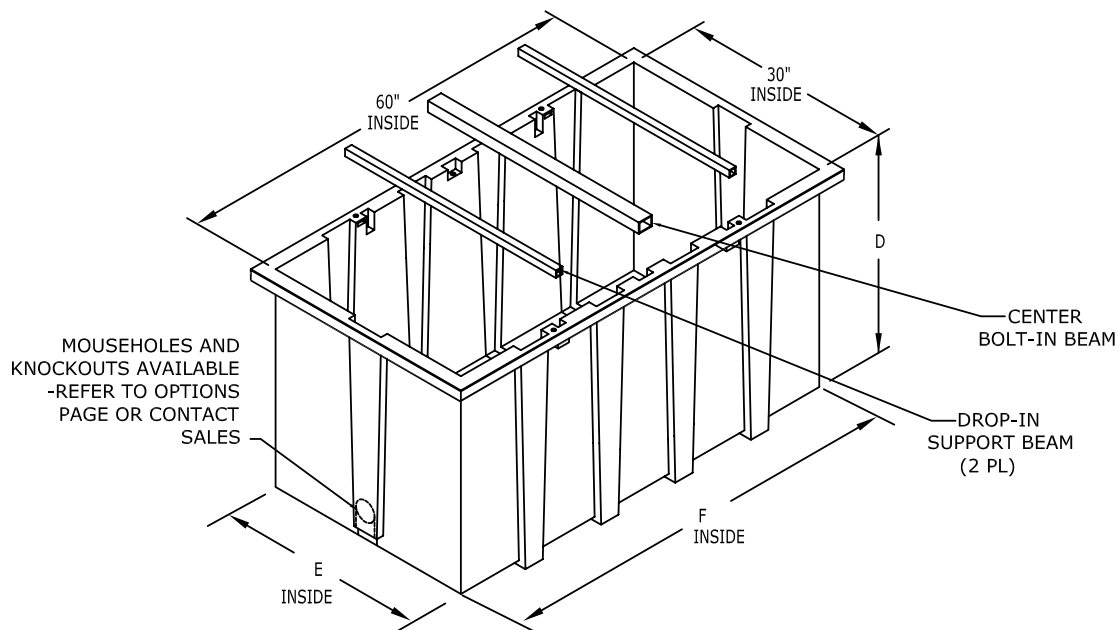
-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

30" x 60" FIBERGLASS ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
PC 1/2 COVER	PCC3060A2A20	140 LBS.	N	Y	GREY / GREEN	20K
STEEL 1/2 COVER	STC3060A2A20	200 LBS.	N	N	BLACK / GALVANIZED GREY	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES
- WHEN ORDERING 2 PIECE SET, ORDER 2 HALF COVERS

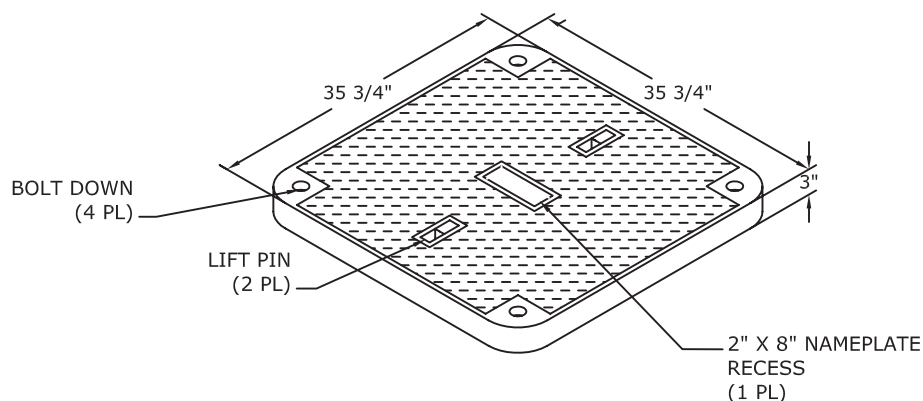


DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	LOADING
OPEN BOTTOM	FCB306030SN20	175 LBS.	33"	29 3/8"	59 3/8"	20K
OPEN BOTTOM	FCB306036SN20	195 LBS.	36"	29 1/8"	59 1/8"	20K
OPEN BOTTOM	FCB306048SN20	280 LBS.	48"	26 9/16"	60 5/8"	20K

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
-- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

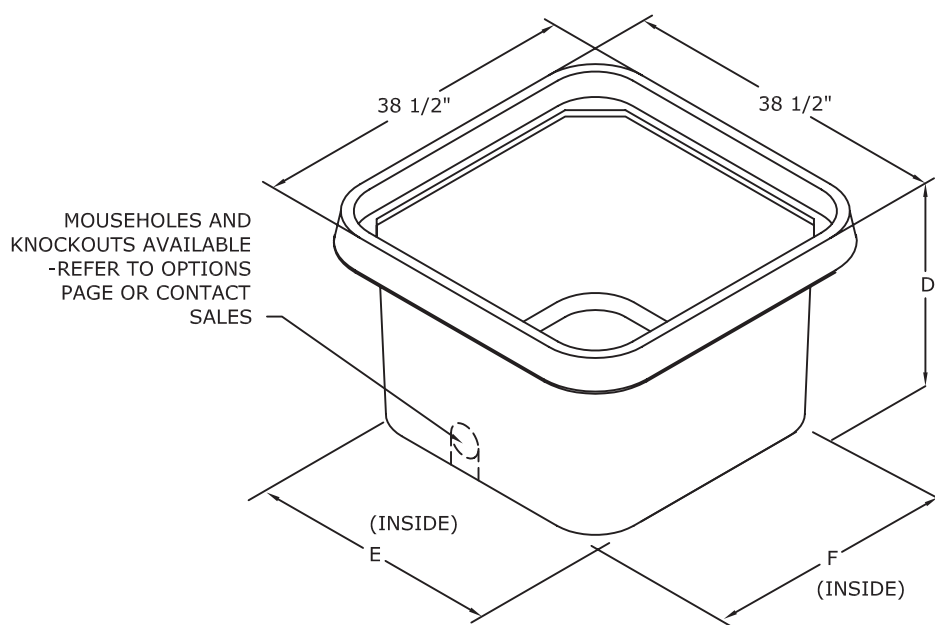
36" x 36"

FIBERGLASS ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS	LOADING
POLYMER CONCRETE	PCC3636A1A20	155 LBS.	N	Y	GREY/GREEN	20K
STEEL	STC3636A1A20	170 LBS.	N	N	GREY/GREEN	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES

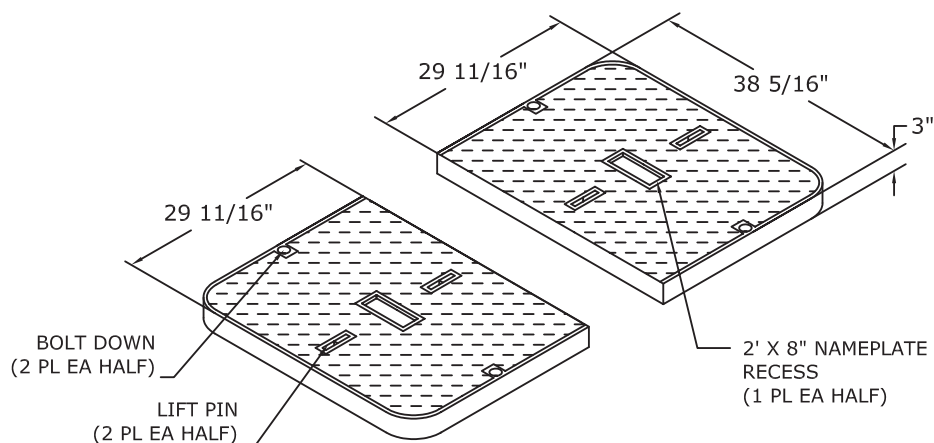


DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	LOADING
OPEN BOTTOM	FCB363630SN20	155 LBS.	30"	25 11/16"	25 11/16"	20K
OPEN BOTTOM	FCB363636SN20	168 LBS.	36"	25 3/16"	25 3/16"	20K

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
-- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

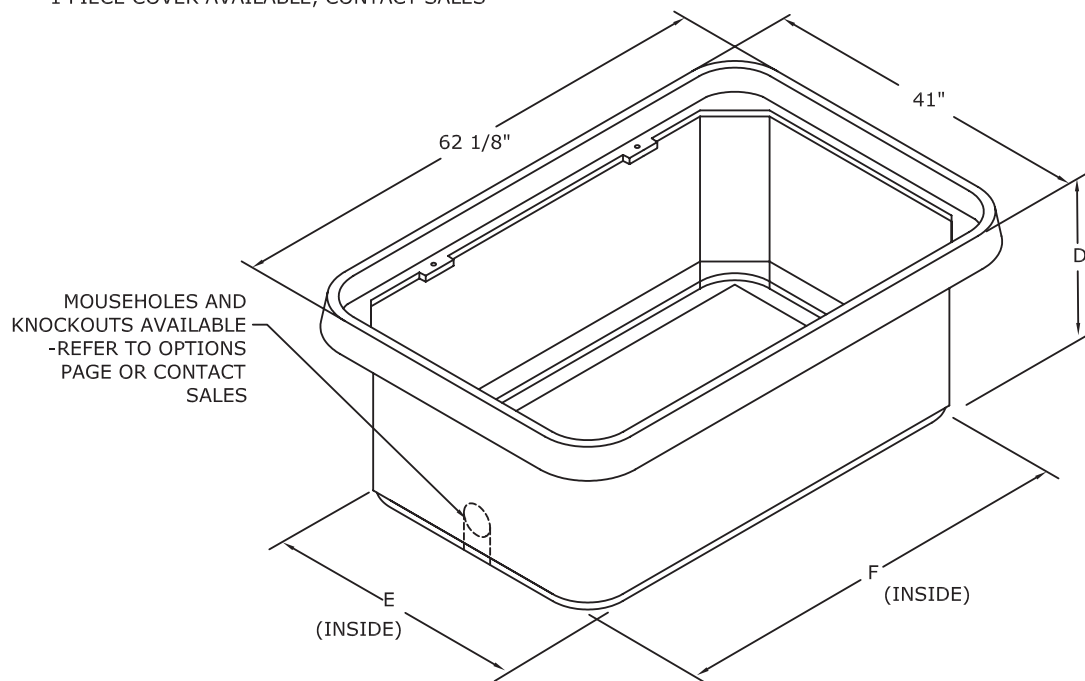
36" x 60"

FIBERGLASS ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
POLYMER CONCRETE	PCC3660A2A20	180 LBS.	N	Y	GREY/GREEN	20K
STEEL	STC3660B1A20	235 LBS.	N	N	BLACK/GALVANIZED GREY	20K

- (-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES
 - WHEN ORDERING 2 PIECE SET, ORDER 2 HALF COVERS
 - 1 PIECE COVER AVAILABLE, CONTACT SALES

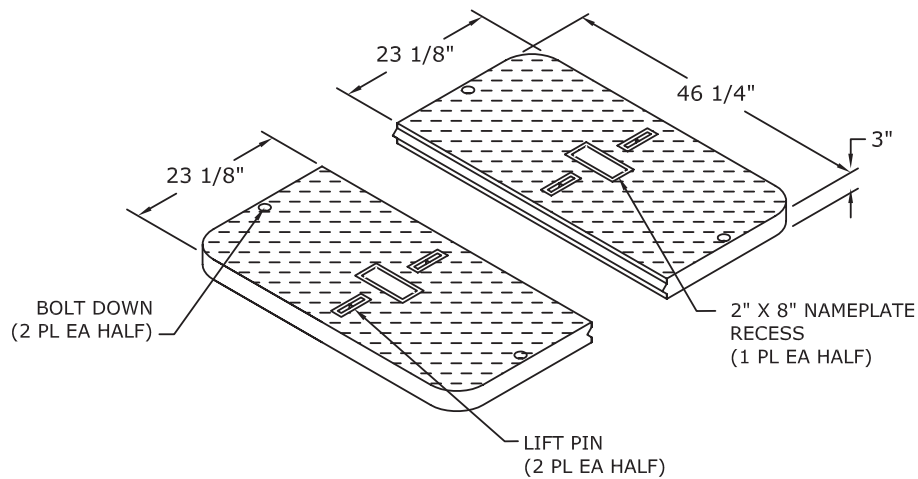


DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	LOADING
OPEN BOTTOM	FCB366018SN20	188 LBS.	18"	29 1/16"	50 3/16"	20K
OPEN BOTTOM	FCB366024SN20	254 LBS.	24"	28 7/8"	50"	20K
OPEN BOTTOM	FCB366030SN20	295 LBS.	30"	28 11/16"	49 13/16"	20K
OPEN BOTTOM	FCB366036SN20	222 LBS.	36"	28 7/16"	49 9/16"	20K

- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

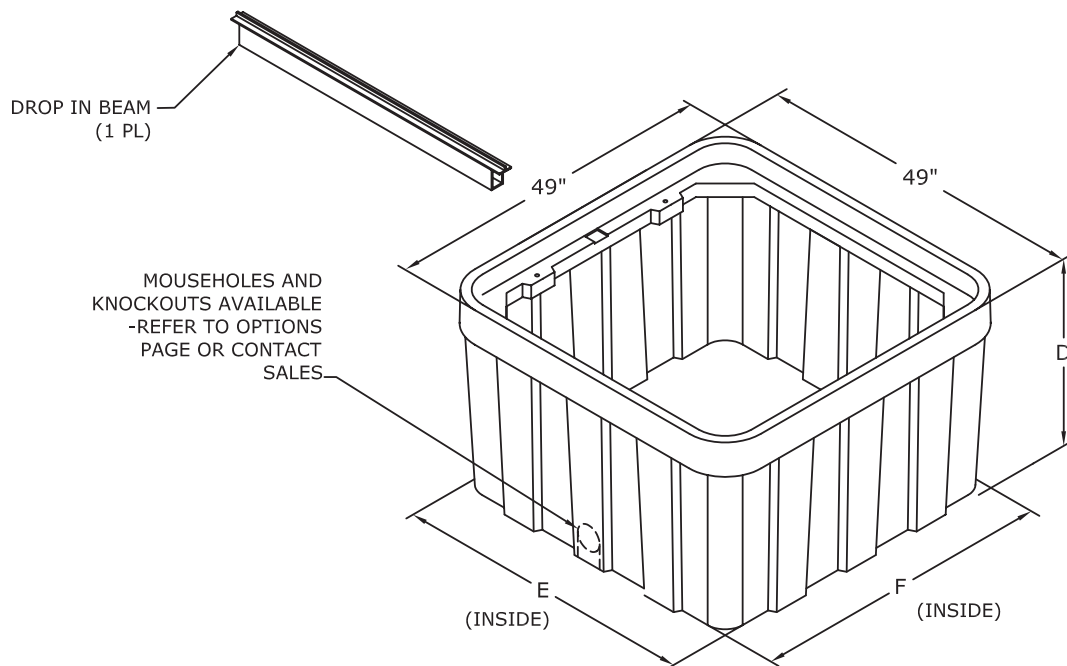
48" x 48"

FIBERGLASS ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
PC 1/2 COVER MALE	PCC4848AMA20	148 LBS.	N	Y	GREY / GREEN	20K
PC 1/2 COVER FEMALE	PCC4848AFA20	148 LBS.	N	Y	GREY / GREEN	20K
STEEL 1/2 COVER	STC4848A2A20	175 LBS.	N	N	BLACK / GALVANIZED GREY	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES
 - WHEN ORDERING 2 PIECE SETS, BE SURE TO ORDER 1 MALE COVER AND 1 FEMALE COVER

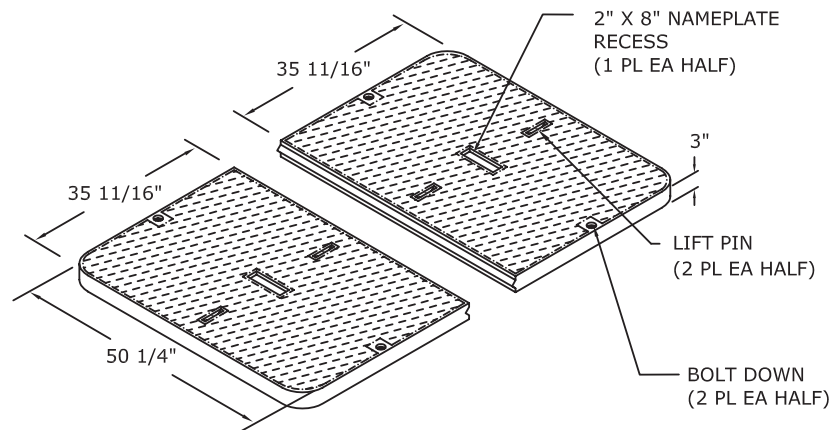


DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	LOADING
OPEN BOTTOM	FCB484824SN20	325 LBS.	24 1/2"	44 11/16"	44 11/16"	20K
OPEN BOTTOM	FCB484836SN20	325 LBS.	36"	43 1/16"	43 1/16"	20K
OPEN BOTTOM	FCB484848SN20	425 LBS.	48"	41 1/2"	41 1/2"	20K

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

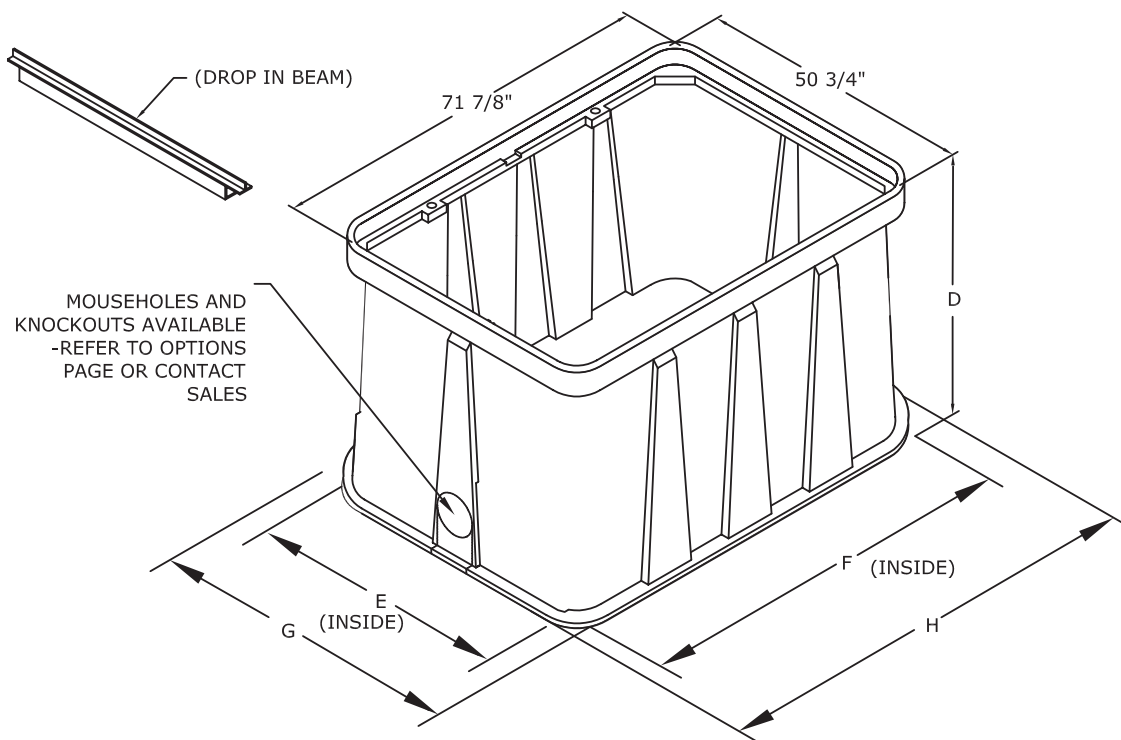
48" x 72"

FIBERGLASS ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
PC 1/2 COVER MALE	PCC4872AMA20	235 LBS.	N	Y	GREY / GREEN	20K
PC 1/2 COVER FEMALE	PCC4872AFA20	235 LBS.	N	Y	GREY / GREEN	20K
STEEL 1/2 COVER	STC4872A2A20	265 LBS.	N	N	BLACK / GALVANIZED GREY	20K

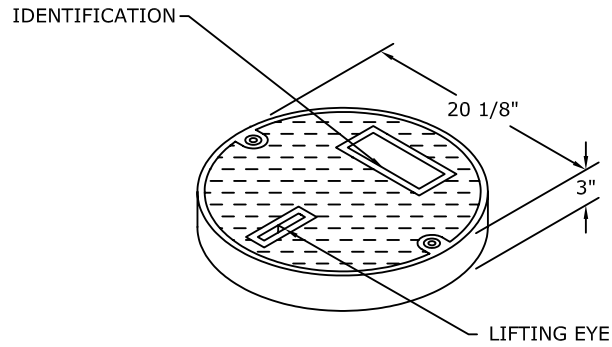
(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES
 - WHEN ORDERING 2 PIECE SETS, ORDER 1 MALE COVER AND 1 FEMALE COVER



DESCRIPTION	PART NUMBER	WEIGHT	DIM D	DIM E	DIM F	DIM G	DIM H	LOADING
OPEN BOTTOM	FCB487230TN20	400 LBS.	30"	47 1/2"	71 1/2"	58 15/16"	79 15/16"	20K
OPEN BOTTOM	FCB487236TN20	445 LBS.	36"	52 1/8"	73 1/8"	58 15/16"	79 15/16"	20K
OPEN BOTTOM	FCB487248TN20	510 LBS.	48"	73"	52"	58 15/16"	80"	20K

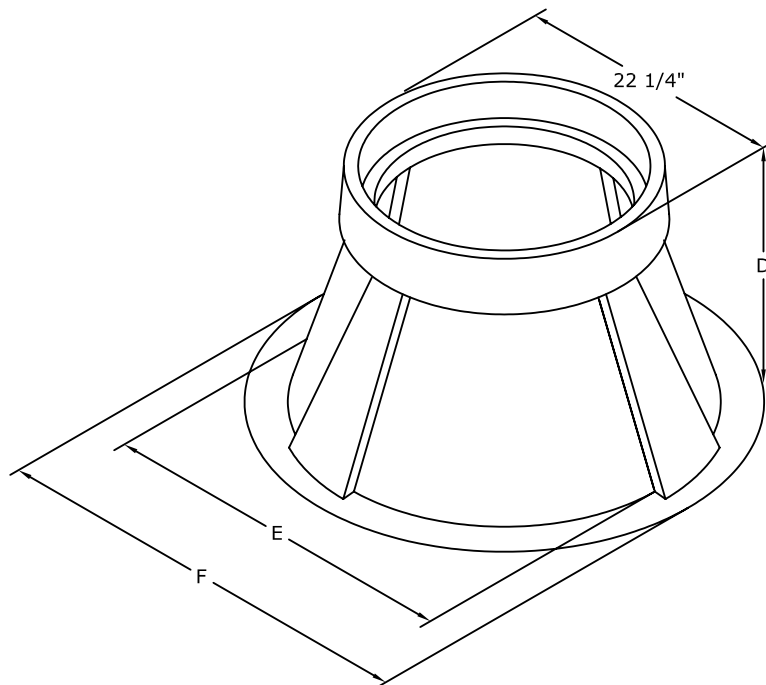
-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

18" Round FIBERGLASS ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
POLYMER CONCRETE	PCC1800A1A20	65 LBS.	N	Y	GREY / GREEN	20K

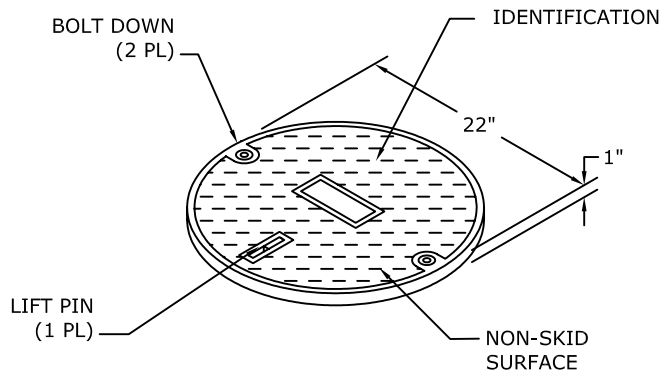
(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	LOADING
OPEN BOTTOM	FCB180020TN20	70 LBS.	20"	30"	36"	20K
OPEN BOTTOM	FCB180036TN20	105 LBS.	36"	36"	42 1/2"	20K
OPEN BOTTOM	FCB180048TN20	135 LBS.	48"	40 1/2"	47"	20K

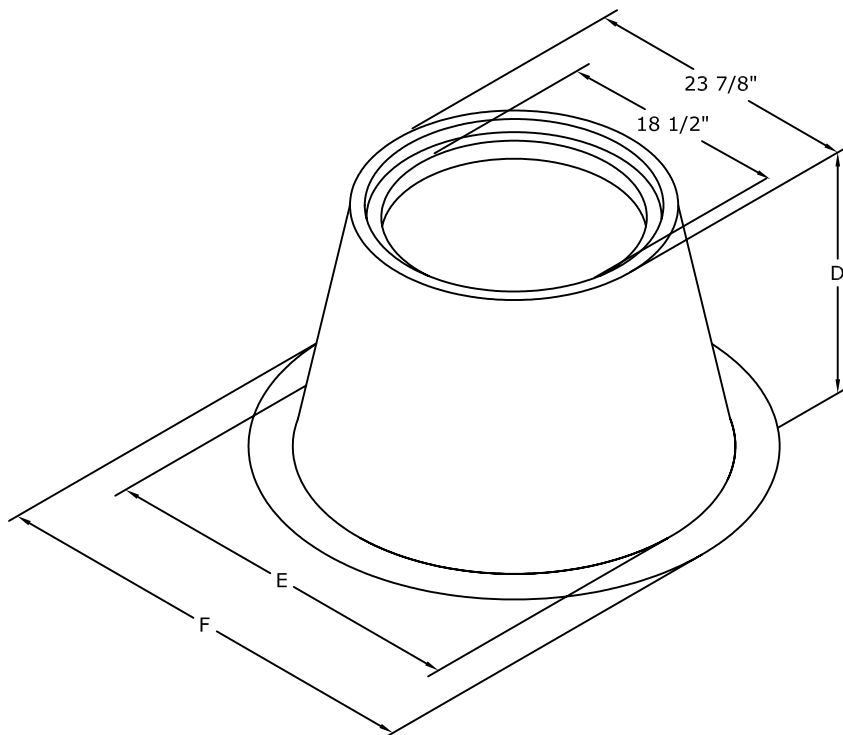
-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

22" Round FIBERGLASS AND SMC ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
POLYMER CONCRETE	PCC2200A1A05	28 LBS.	N	Y	GREY / GREEN	5K
SMC	SMC2200A1A05	10 LBS.	N	Y	GREY / GREEN	5K

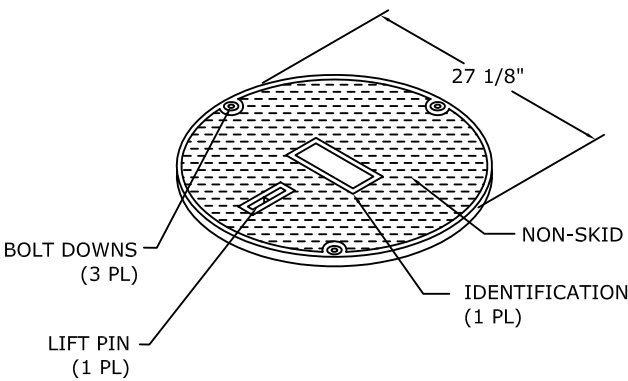
(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	LOADING
OPEN BOTTOM	FCB220020TN05	X LBS.	20"	31 7/8"	36 7/8"	5K
OPEN BOTTOM	FCB220030TN05	X LBS.	30"	43"	48"	5K

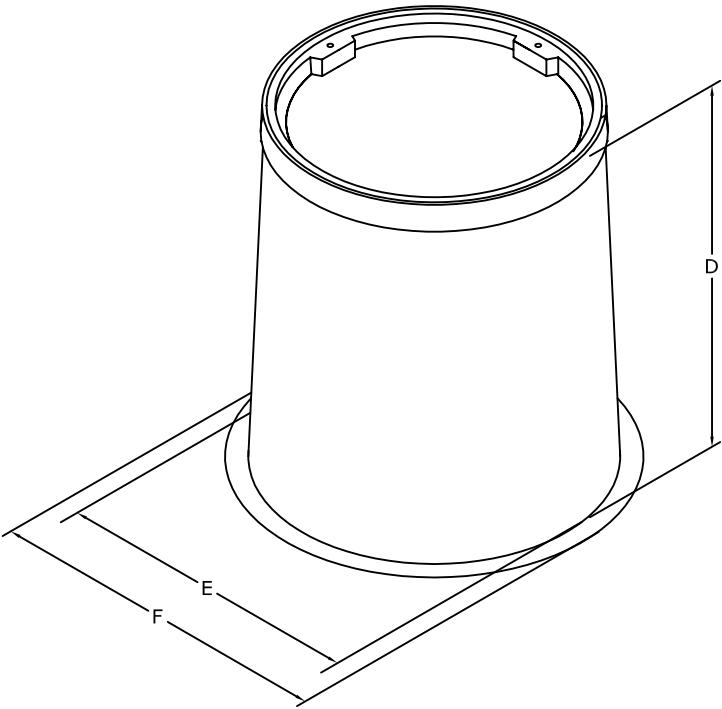
-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

24" Round FIBERGLASS ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
POLYMER CONCRETE	PCC2400D1A20	43 LBS.	N	Y	GREY / GREEN	20K

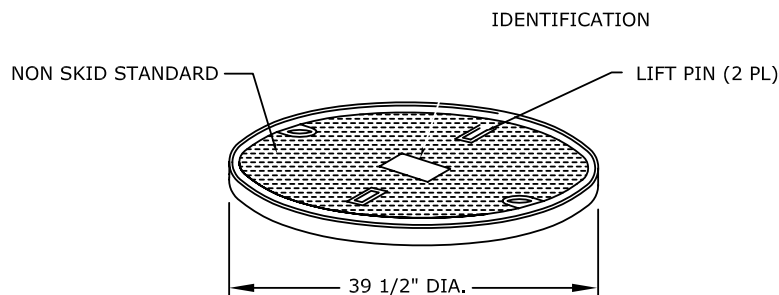
(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	LOADING
OPEN BOTTOM	FCB240024TN20	85 LBS.	24"	28"	32"	20K
OPEN BOTTOM	FCB240036TN20	110 LBS.	36"	32"	36"	20K

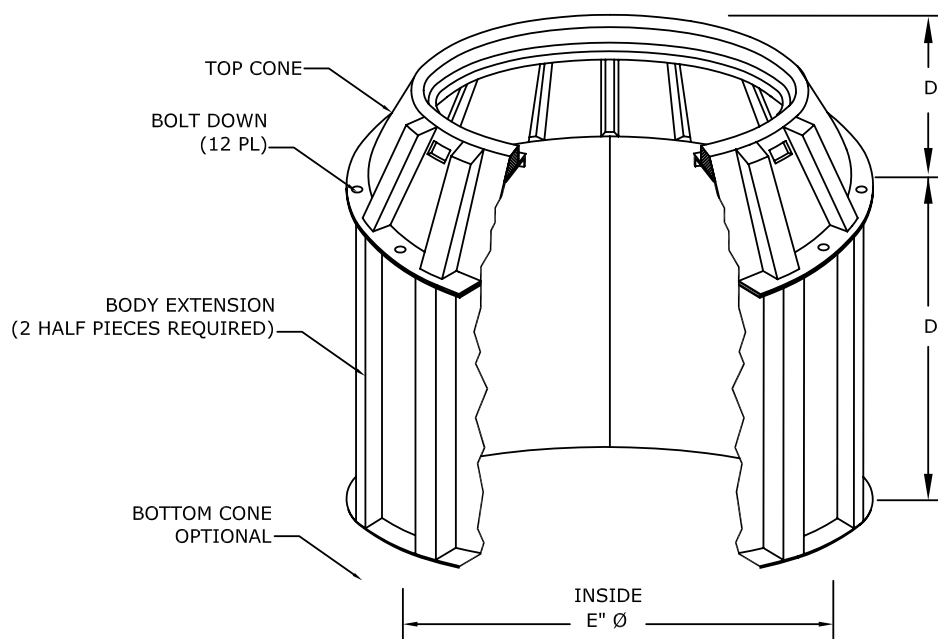
-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

54" Round FIBERGLASS ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
POLYMER CONCRETE	PCC5400A1A20	148 LBS.	N	Y	GREY / GREEN	20K
POLYMER CONCRETE	PCC5400A1A45	190 LBS.	N	Y	GREY / GREEN	45K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES



Available in
multiple depths.
Please contact sales.

DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	LOADING
TOP CONE	FCV540014TN20	160 LBS.	14"	48"	20K
TOP CONE	FCV540014TN45	165 LBS.	14"	48"	45K
BOTTOM CONE	FCV540014TN20	160 LBS.	14"	48"	20K
1/2 BODY EXTENSION	FPE540012SN45	35 LBS.	12"	48"	45K
1/2 BODY EXTENSION	FPE540020SN45	50 LBS.	20"	48"	45K
1/2 BODY EXTENSION	FPE540022SN45	53 LBS.	22"	48"	45K
1/2 BODY EXTENSION	FPE540024SN45	58 LBS.	24"	48"	45K
1/2 BODY EXTENSION	FPE540032SN45	70 LBS.	32"	48"	45K
1/2 BODY EXTENSION	FPE540034SN45	73 LBS.	34"	48"	45K
1/2 BODY EXTENSION	FPE540046SN45	105 LBS.	46"	48"	45K

- CAST IRON RING AND COVER 45K ASSEMBLIES AVAILABLE, CONTACT SALES
- 45K ASSEMBLIES MUST BE INSTALLED PROPERLY TO ENSURE LOAD RATING. CONTACT SALES FOR INSTALLATION DETAILS.
- WHEN ORDERING AN ASSEMBLY (CONE, BODY EXTENSIONS, AND COVER), USE ASSEMBLY PART NUMBER LOCATED ON THE PRICE LIST.
- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

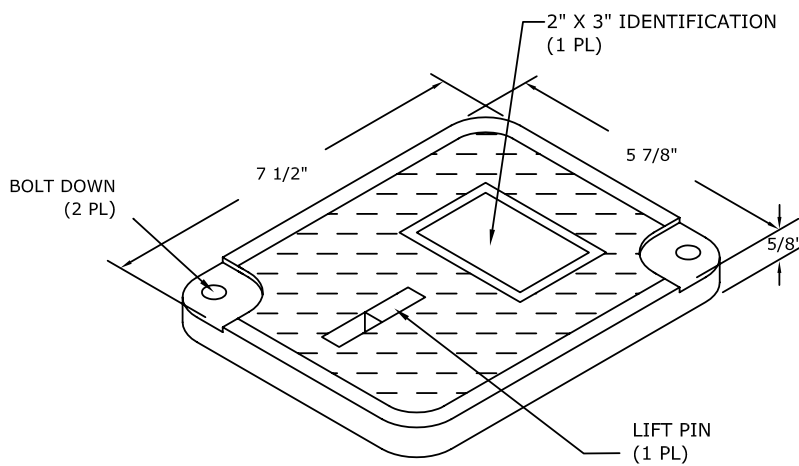
POLYMER CONCRETE ENCLOSURES

NewBasis' Polymer Concrete enclosures offer all the benefits of a precast concrete enclosure, but with 5 times greater compressive strength and 40% lower weight. Available in traffic loads ranging from Sidewalk and Driveway traffic (20,000 lbs. load) to full Roadway traffic (45,000 lbs.).



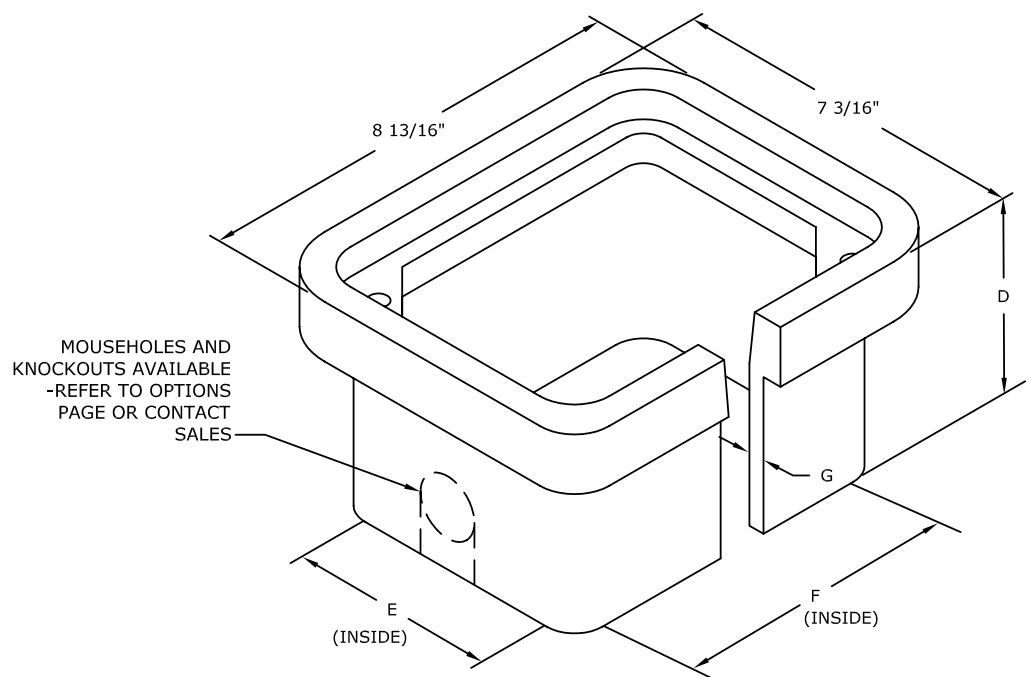
6" x 8"

POLYMER CONCRETE ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
POLYMER CONCRETE	PCC0608A1C20	5 LBS.	N	Y	GREY / GREEN	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES



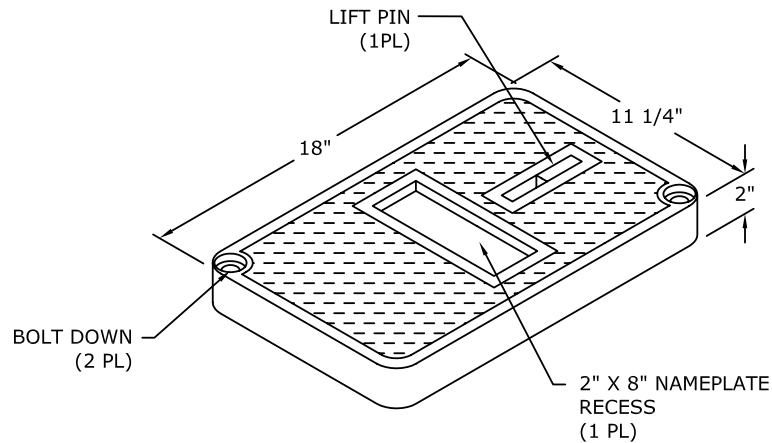
DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	LOADING
OPEN BOTTOM	PCB060806SN20	10 LBS.	6"	4 1/2"	6 1/4"	1/4"	20K
CLOSED BOTTOM	PCB060806SF20	15 LBS.	6"	-	-	1/4"	20K

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
-- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

POLYMER CONCRETE
ENCLOSURES

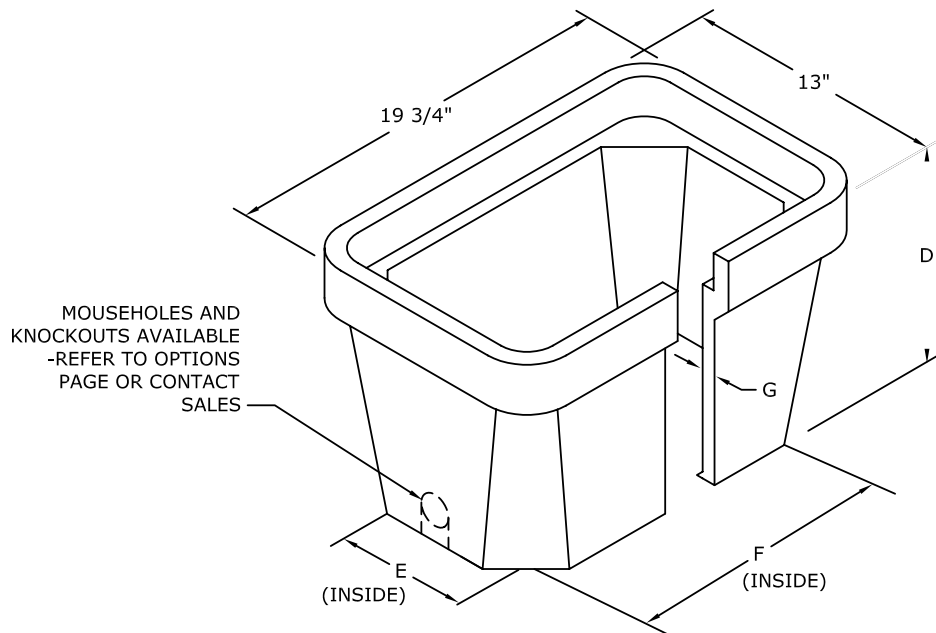
11" x 18"

POLYMER CONCRETE ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
POLYMER CONCRETE	PCC1118A1A20	25 LBS.	N	Y	GREY / GREEN	20K
POLYMER CONCRETE	PCC1118A1A25	27 LBS.	N	Y	GREY / GREEN	25K
STEEL	STC1118A1A20	30 LBS.	N	N	BLACK / GALVANIZED GREY	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES



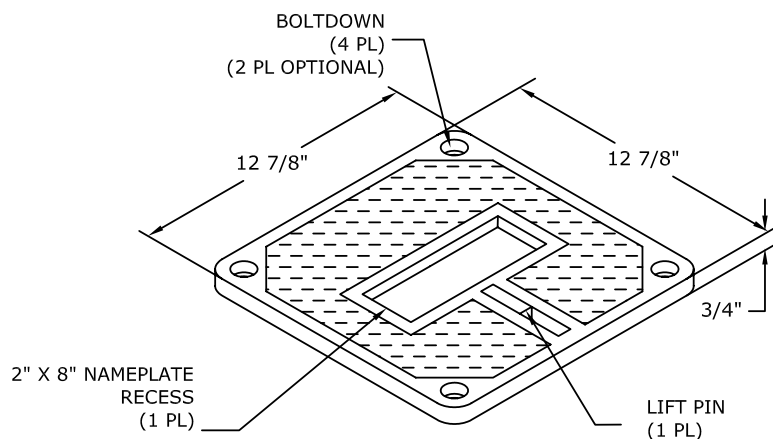
DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	LOADING
OPEN BOTTOM (*)	PCB111812SN20	38 LBS.	12"	8 15/16"	15 7/16"	1/2"	20K
CLOSED BOTTOM	PCB111812SF20	50 LBS.	12"	-	-	1/2"	20K
OPEN BOTTOM (*)	PCB111818SN20	52 LBS.	18"	8 3/8"	15 3/8"	1/2"	20K
CLOSED BOTTOM	PCB111818SF20	72 LBS.	18"	-	-	1/2"	20K

(*) - STACKABLE

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

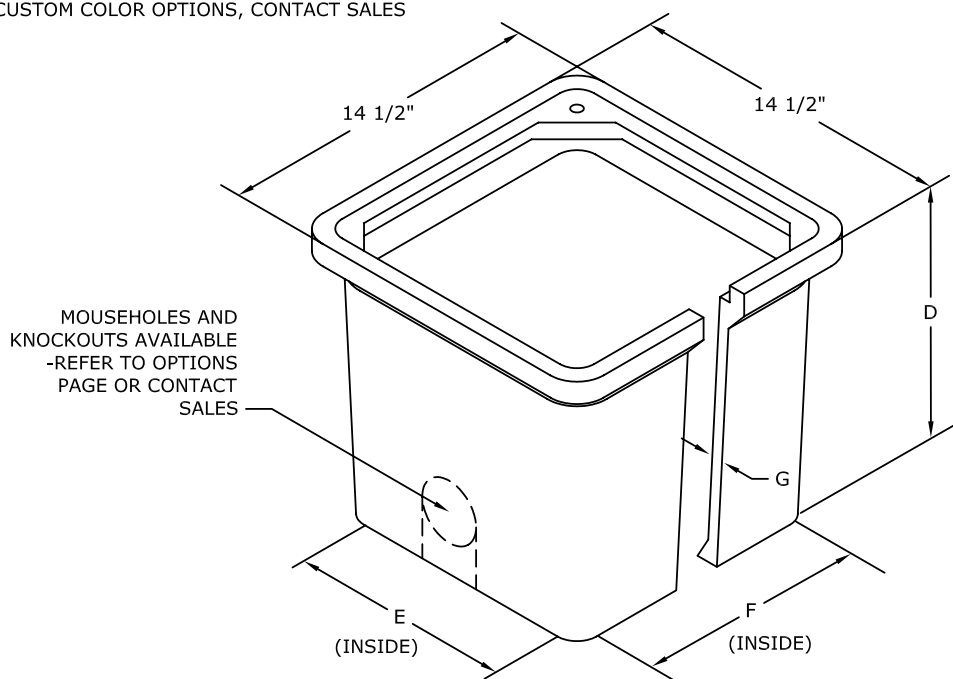
12" x 12"

POLYMER CONCRETE ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
POLYMER CONCRETE	PCC1212B1A20	7 LBS.	N	Y	GREY / GREEN	20K
POLYMER CONCRETE	PCC1212B1A25	9 LBS.	N	Y	GREY / GREEN	25K
SMC	SMC1212B1A20	5 LBS.	N	Y	GREY	20K
STEEL	STC1212B1A20	10 LBS.	N	N	BLACK / GALVANIZED GREY	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES



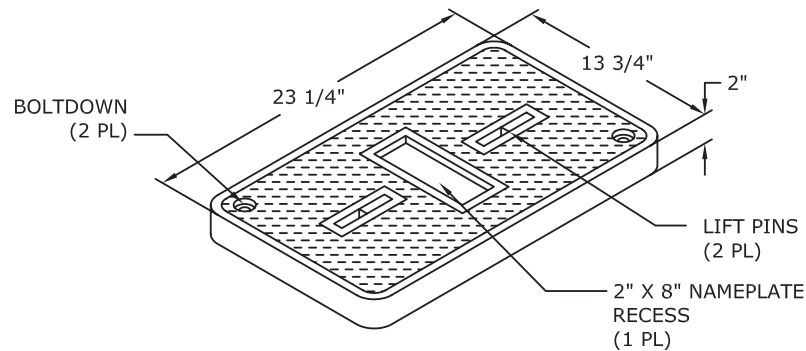
DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	LOADING
OPEN BOTTOM (*)	PCB121212SN20	30 LBS.	12"	10"	10"	1/2"	20K
CLOSED BOTTOM	PCB121212SF20	42 LBS.	12"	-	-	1/2"	20K
OPEN BOTTOM	PCB121224SN20	54 LBS.	24"	9"	9"	1/2"	20k
CLOSED BOTTOM	PCB121224SF20	72 LBS.	24"	-	-	1/2"	20K

(*) - STACKABLE

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

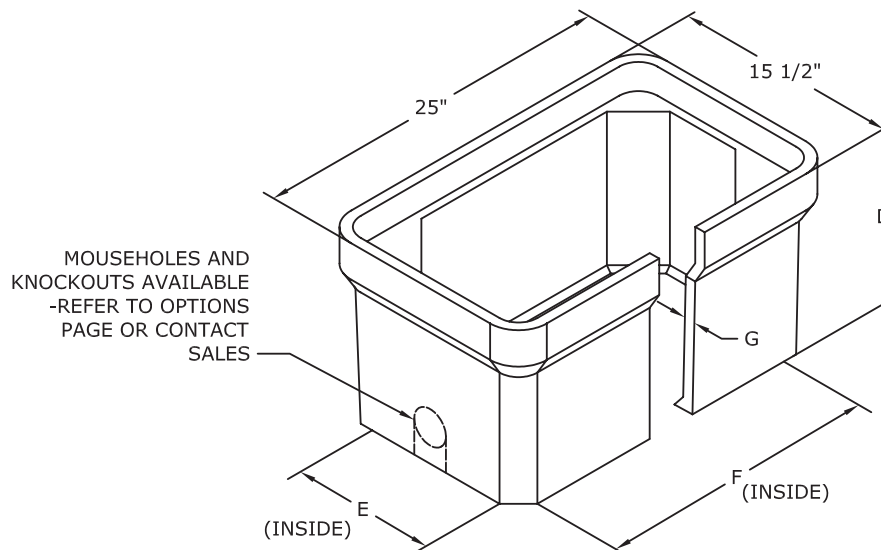
13" x 24"

POLYMER CONCRETE ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS	LOADING
POLYMER CONCRETE	PCC1324A1A20	37 LBS.	Y	Y	GREY / GREEN (-)	20K
POLYMER CONCRETE	PCC1324A1A25	45 LBS.	N	Y	GREY / GREEN (-)	25K
POLYMER CONCRETE	PCC1324A1A32	45 LBS.	N	Y	GREY / GREEN (-)	32K
STEEL	STC1324A1A20	50 LBS.	N	N	BLACK / GALVANIZED GREY	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	LOADING
OPEN BOTTOM (*)	PCB132412SN20	58 LBS.	12"	11 3/4"	21 1/4"	3/4"	20K
CLOSED BOTTOM	PCB132412SF20	62 LBS.	12"	-	-	3/4"	20K
OPEN BOTTOM (*)	PCB132415SN20	76 LBS.	15"	11"	20 1/2"	3/4"	20K
OPEN BOTTOM	PCB132418SN20	82 LBS.	18"	10 1/4"	19 3/4"	3/4"	20K
CLOSED BOTTOM	PCB132418SF20	93 LBS.	15"	-	-	3/4"	20K
OPEN BOTTOM	PCB132424SN20	150 LBS.	24"	9 9/16"	19 1/16"	3/4"	20K
CLOSED BOTTOM	PCB132424SF20	160 LBS.	24"	-	-	3/4"	20K

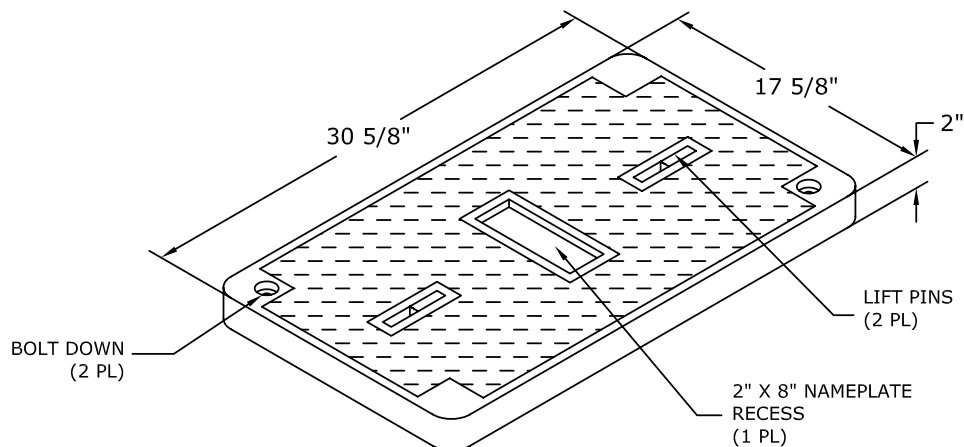
(*) - STACKABLE

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.

-- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

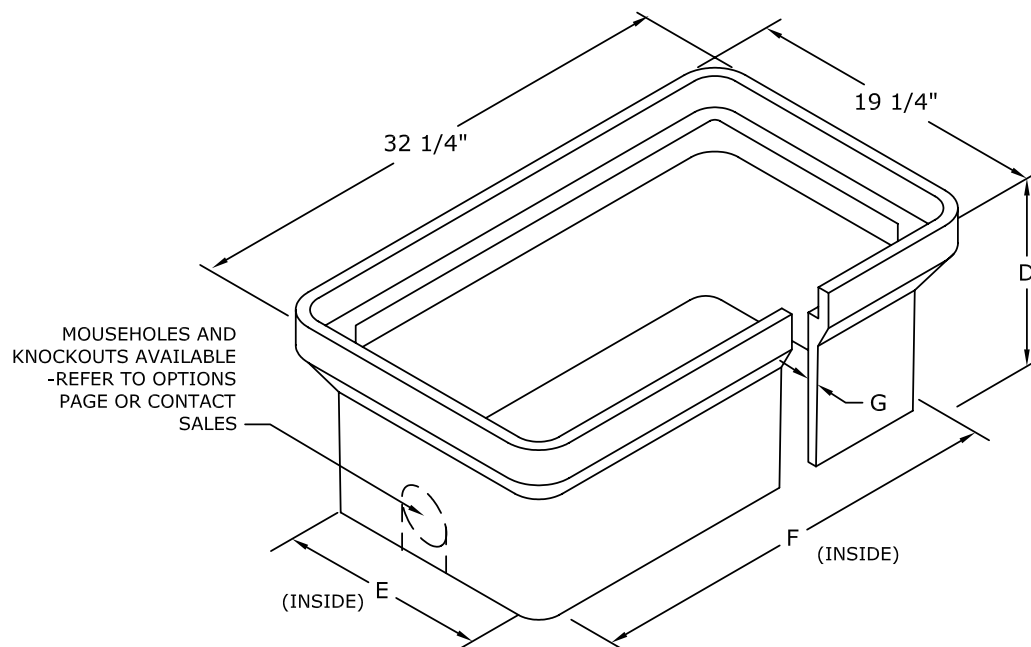
17" x 30"

POLYMER CONCRETE ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
POLYMER CONCRETE	PCC1730A1A20	62 LBS.	Y	Y	GREY / GREEN	20K
POLYMER CONCRETE	PCC1730A1A25	79 LBS.	N	Y	GREY / GREEN	25K
STEEL	STC1730A1A20	85 LBS.	N	N	BLACK / GALVANIZED GREY	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	LOADING
OPEN BOTTOM (*)	PCB173012SN20	80 LBS.	12"	14 3/4"	27 3/4"	5/8"	20K
OPEN BOTTOM (*)	PCB173018SN20	115 LBS.	18"	12 7/8"	25 7/8"	5/8"	20K
CLOSED BOTTOM	PCB173018SF20	120 LBS.	18"	-	-	5/8"	20K
OPEN BOTTOM	PCB173022SN20	122 LBS.	22"	13 3/4"	26 3/4"	5/8"	20K
OPEN BOTTOM	PCB173024SN20	134 LBS.	24"	13 3/4"	26 3/4"	5/8"	20K
CLOSED BOTTOM	PCB173024SF20	145 LBS.	24"	-	-	5/8"	20K

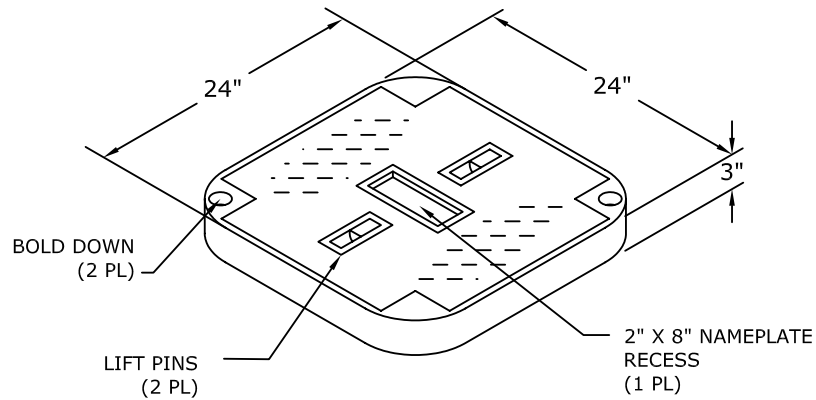
(*) - STACKABLE

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.

-- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

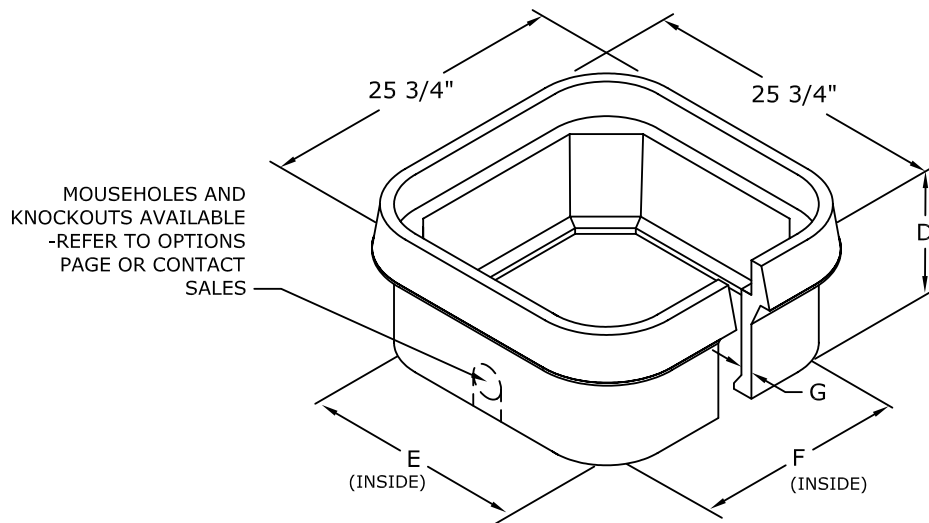
24" x 24"

POLYMER CONCRETE ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
POLYMER CONCRETE	PCC2424A1A20	75 LBS.	N	Y	GREY / GREEN	20K
POLYMER CONCRETE	PCC2424A1A25	75 LBS.	N	Y	GREY / GREEN	25K
POLYMER CONCRETE	PCC2424A1A32	125 LBS.	N	Y	GREY / GREEN	32K
STEEL	STC2424A1A20	85 LBS.	N	N	BLACK / GALVANIZED GREY	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES



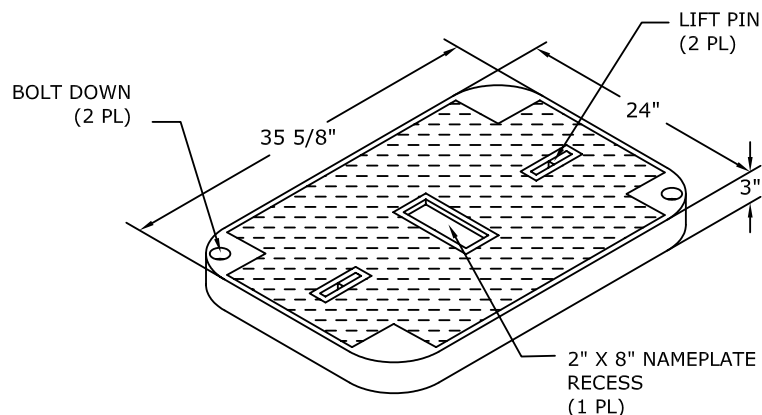
DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	LOADING
OPEN BOTTOM (*)	PCB242412SN20	100 LBS.	12"	19 13/16"	19 13/16"	3/4"	20K
OPEN BOTTOM	PCB242424SN20	155 LBS.	24"	19"	19"	3/4"	20K

(*) - STACKABLE

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

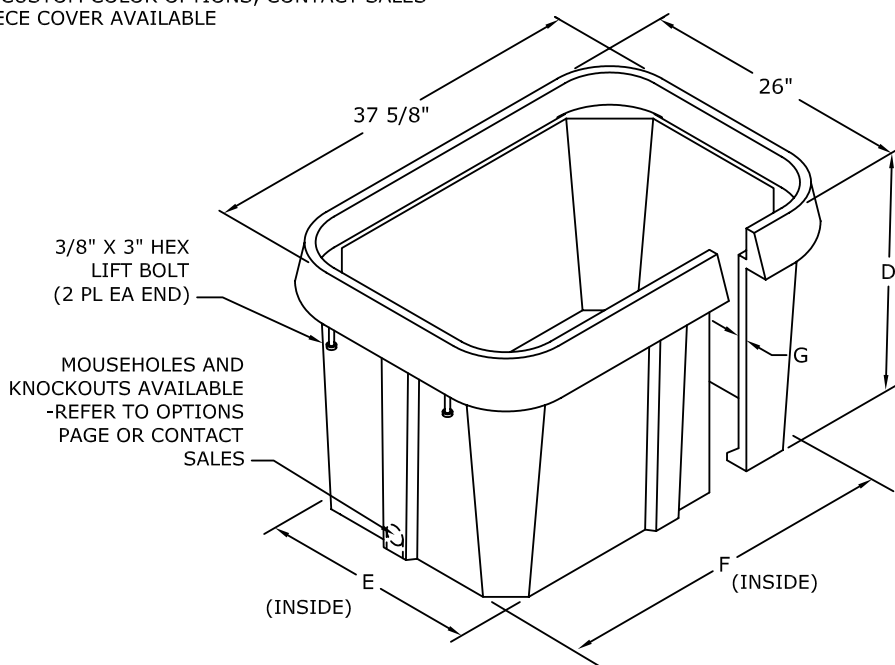
24" x 36"

POLYMER CONCRETE ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS(-)	LOADING
POLYMER CONCRETE	PCC2436A1A20	120 LBS.	Y	Y	GREY / GREEN	20K
POLYMER CONCRETE	PCC2436A1A25	120 LBS.	N	Y	GREY / GREEN	25K
POLYMER CONCRETE	PCC2436A1A32	142 LBS.	N	Y	GREY / GREEN	32K
STEEL	STC2436A1A20	130 LBS.	N	N	BLACK / GALVANIZED GREY	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES
 - 2 PIECE COVER AVAILABLE

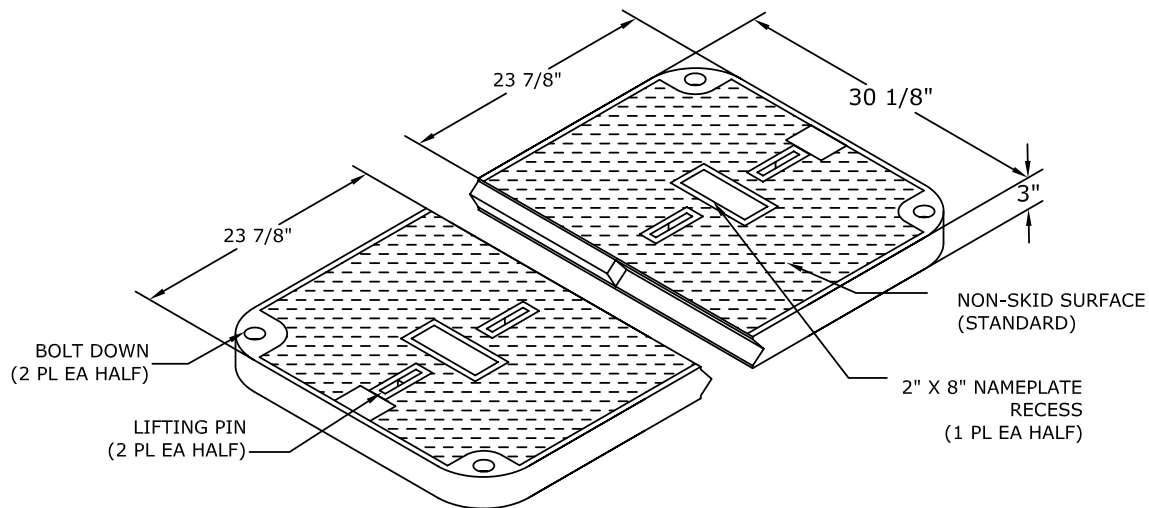


DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	LOADING
OPEN BOTTOM	PCB243618SN20	160 LBS.	18"	18 3/8"	30"	3/4"	20K
OPEN BOTTOM	PCB243624SN20	180 LBS.	24"	18 1/8"	29 3/4"	3/4"	20K
OPEN BOTTOM	PCB243630SN20	220 LBS.	30"	17 11/16"	29 5/16"	3/4"	20K
OPEN BOTTOM	PCB243636SN20	300 LBS.	36"	17 1/8"	28 3/4"	3/4"	20K
OPEN BOTTOM	PCB243642SN20	335 LBS.	42"	16 1/2"	27 3/4"	3/4"	20K
OPEN BOTTOM	PCB243648SN20	360 LBS.	48"	16 5/16"	27 15/16"	3/4"	20K

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

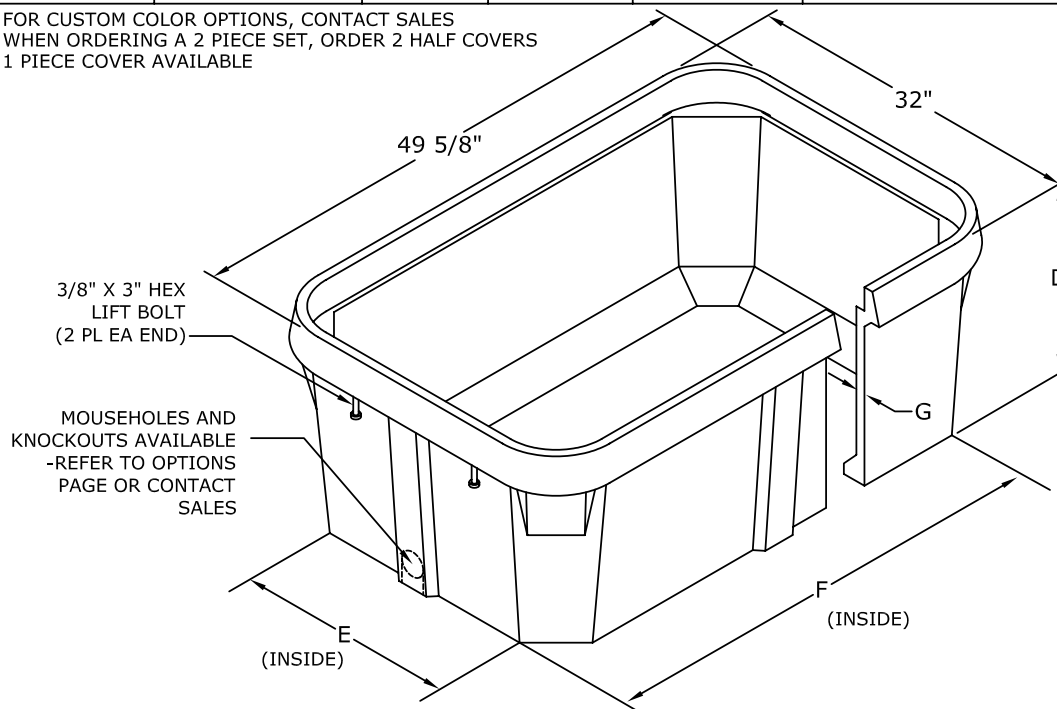
30" x 48"

POLYMER CONCRETE ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
PC HALF COVER	PCC3048A2A20	180 LBS.	Y	Y	GREY / GREEN	20K
PC HALF COVER	PCC3048A2A25	185 LBS.	N	Y	GREY / GREEN	25K
PC HALF COVER	PCC3048A2A32	230 LBS.	N	Y	GREY / GREEN	32K
STEEL HALF COVER	STC3048A2A20	200 LBS.	N	N	BLACK / GALVANIZED GREY	20K

- (-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES
 - WHEN ORDERING A 2 PIECE SET, ORDER 2 HALF COVERS
 - 1 PIECE COVER AVAILABLE

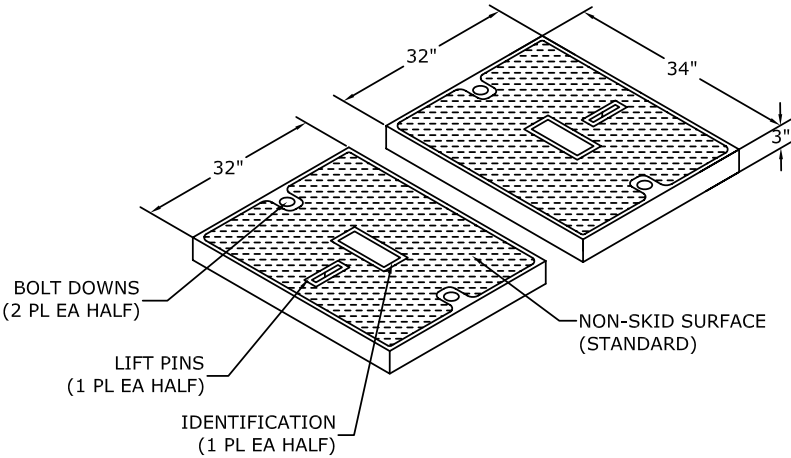


DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	LOADING
OPEN BOTTOM	PCB304818SN20	255 LBS.	18"	25 1/8"	42 3/4"	5/8"	20K
OPEN BOTTOM	PCB304824SN20	300 LBS.	24"	25 1/16"	42 1/8"	5/8"	20K
OPEN BOTTOM	PCB304830SN20	360 LBS.	30"	24 15/16"	42 13/16"	5/8"	20K
OPEN BOTTOM	PCB304836SN20	435 LBS.	36"	24 11/16"	42 3/16"	5/8"	20K
OPEN BOTTOM	PCB304848SN20	500 LBS.	48"	22 9/16"	40 3/16"	5/8"	20K

- (*) - STACKABLE
 -- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

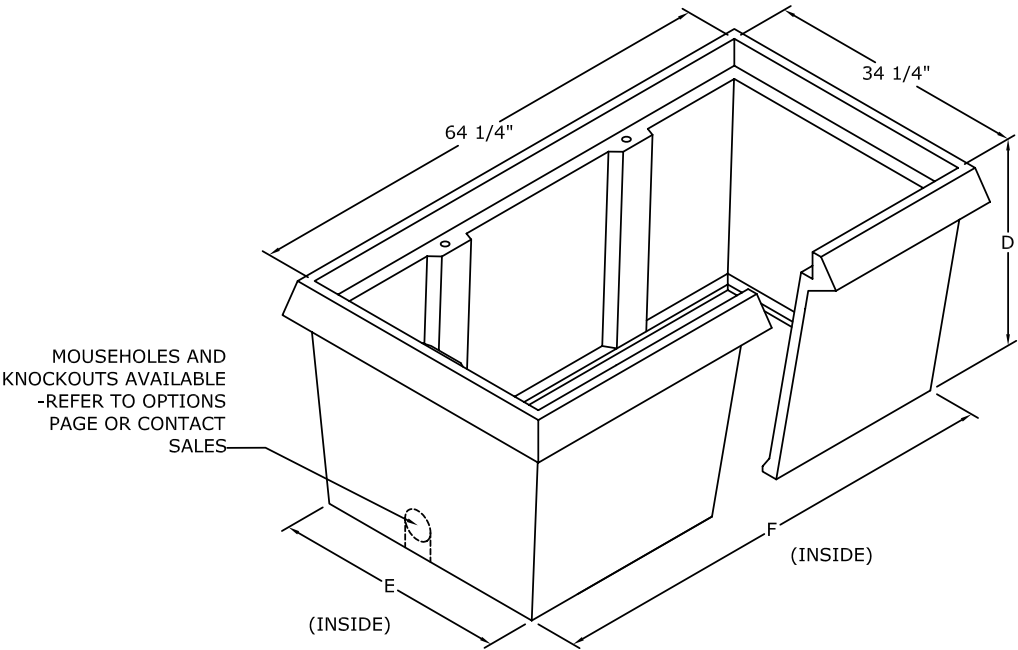
30" x 60"

POLYMER CONCRETE ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
PC HALF COVER	PCC3060A2A20	140 LBS.	N	Y	GREY / GREEN	20K
PC HALF COVER	PCC3060A2A32	220 LBS.	N	Y	GREY / GREEN	32K
STEEL HALF COVER	STC3060A2A20	200 LBS.	N	N	BLACK / GALVANIZED GREY	20K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES
- WHEN ORDERING 2 PIECE SETS, BE SURE TO ORDER 2 HALF COVERS

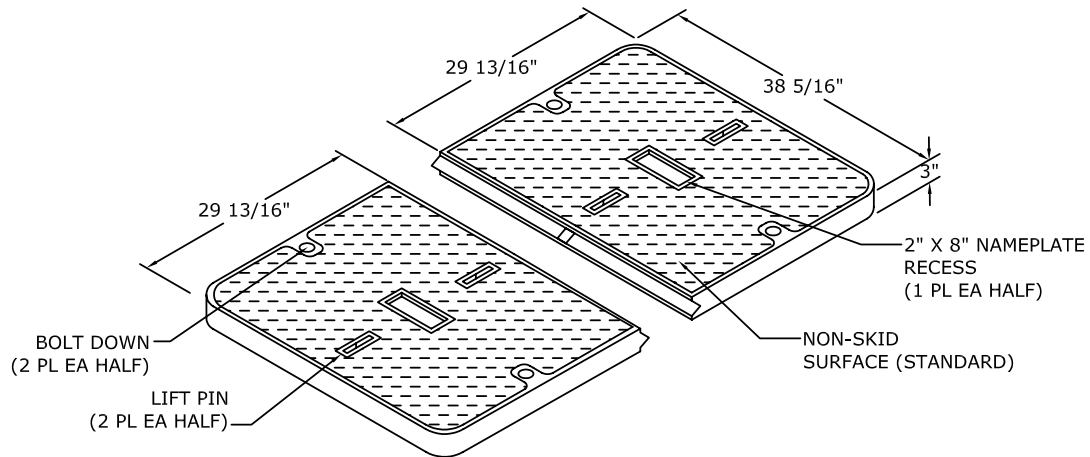


DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	LOADING
OPEN BOTTOM	PCB306030SN20	500 LBS.	30"	28 1/4"	59 1/4"	3/4"	20K

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
-- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

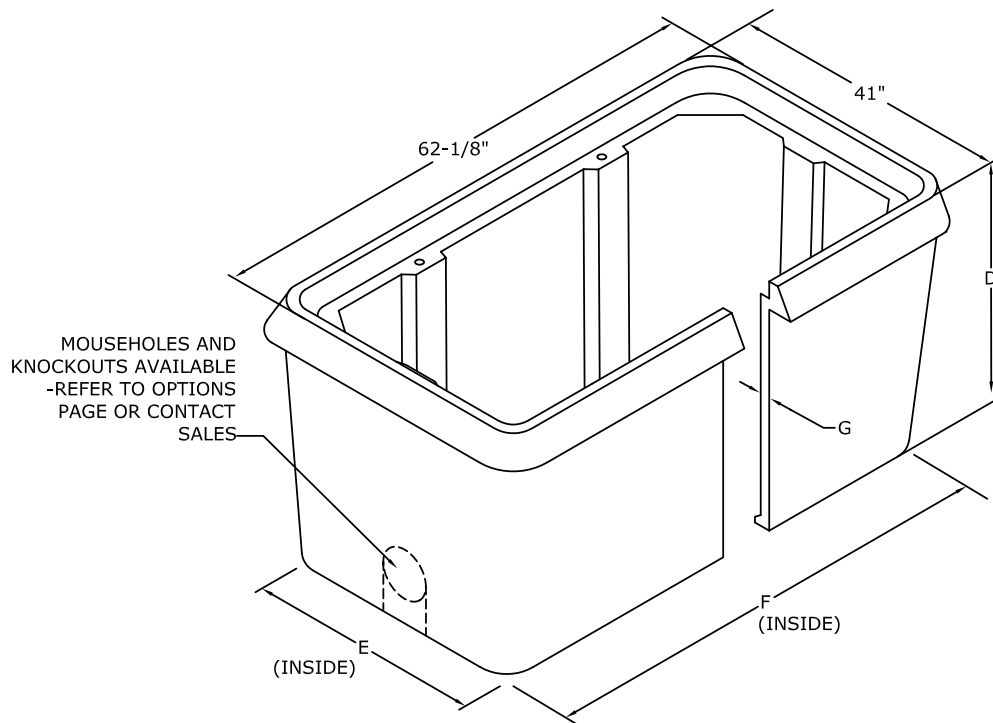
36" x 60"

POLYMER CONCRETE ENCLOSURES



DESCRIPTION	PART NUMBER	WEIGHT	PUNCHBACK	EMS AVAILABLE	COLOR OPTIONS (-)	LOADING
POLYMER CONCRETE	PCC3660B1A20	310 LBS.	N	Y	GREY / GREEN	20K
POLYMER CONCRETE	PCC3660B1A32	375 LBS.	N	Y	GREY / GREEN	32K

(-) - FOR CUSTOM COLOR OPTIONS, CONTACT SALES
 - 2 PIECE COVER AVAILABLE



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	LOADING
OPEN BOTTOM	PCB366024SN20	380 LBS.	24"	33 3/8"	54 1/2"	3/4"	20K
OPEN BOTTOM	PCB366036SN20	562 LBS.	36"	32 15/16"	54 1/16"	3/4"	20K

-- WHEN ORDERING AN ASSEMBLY (BOX AND COVER), USE ASSEMBLY PART NUMBERS LOCATED ON THE PRICE LIST.
 -- CUSTOM ASSEMBLY CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES

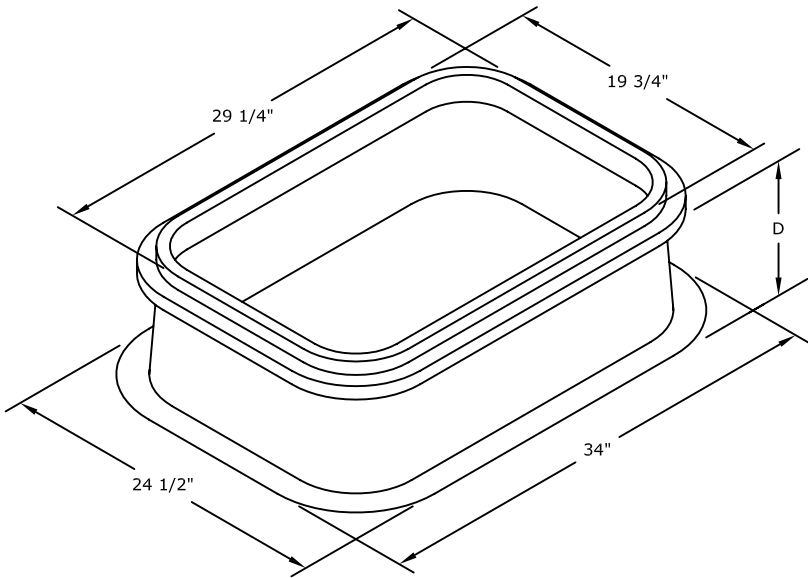
FIBERGLASS AND POLYMER CONCRETE EXTENSIONS

NewBasis offers a variety of Fiberglass and Polymer Concrete Extensions in the event the conditions at the job site require an adjusted depth.



13" x 24"

FIBERGLASS BOTTOM EXTENSIONS



FOR USE WITH FIBERGLASS 13" X 24"
TAPERED BOX

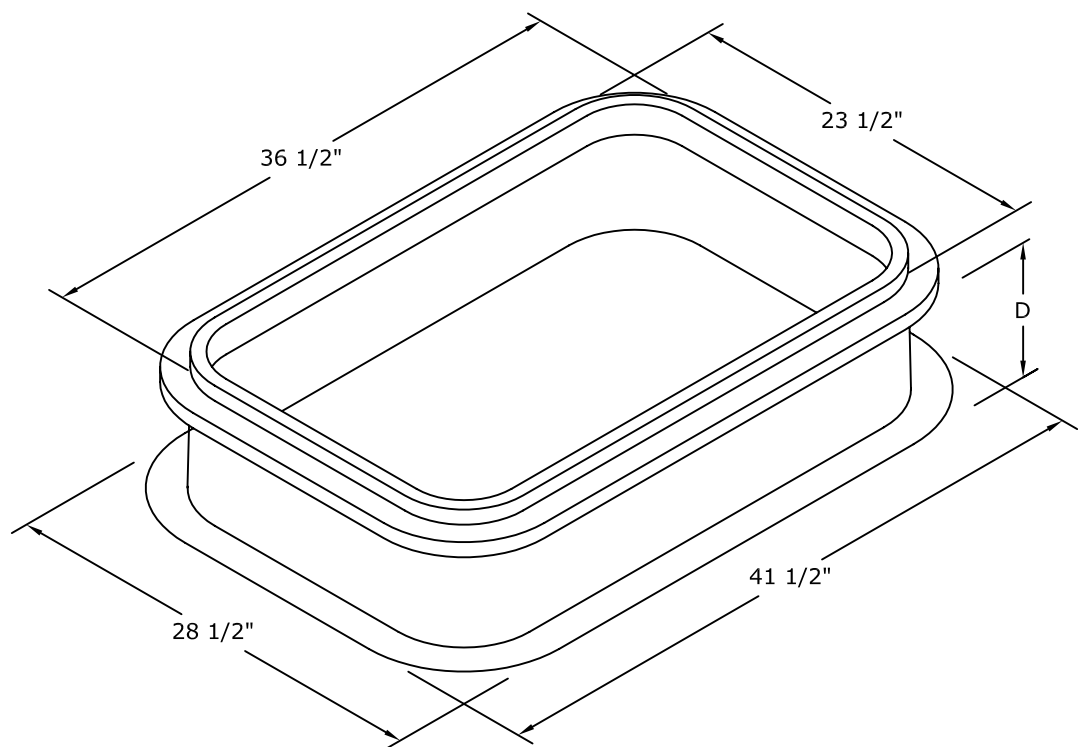
EXTENSIONS

DESCRIPTION	PART NUMBER	WEIGHT	COMPATIBLE WITH	DIMENSION D	LOADING
BOTTOM EXTENSION	FCE132408TN20	48 LBS.	FCB132418TN20, FMB132418TN20	8"	20K
BOTTOM EXTENSION	FCE132416TN20	57 LBS.	FCB132418TN20, FMB132418TN20	16"	20K

-- DO NOT USE AS A TOP RING EXTENSION. THIS EXTENSION IS INTENDED AS A BASE EXTENSION ONLY.
-- CUSTOM MOUSEHOLE AND/OR KNOCKOUT CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES.

17" x 30"

FIBERGLASS BOTTOM EXTENSIONS



**FOR USE WITH FIBERGLASS 17" X 30"
TAPERED BOX**

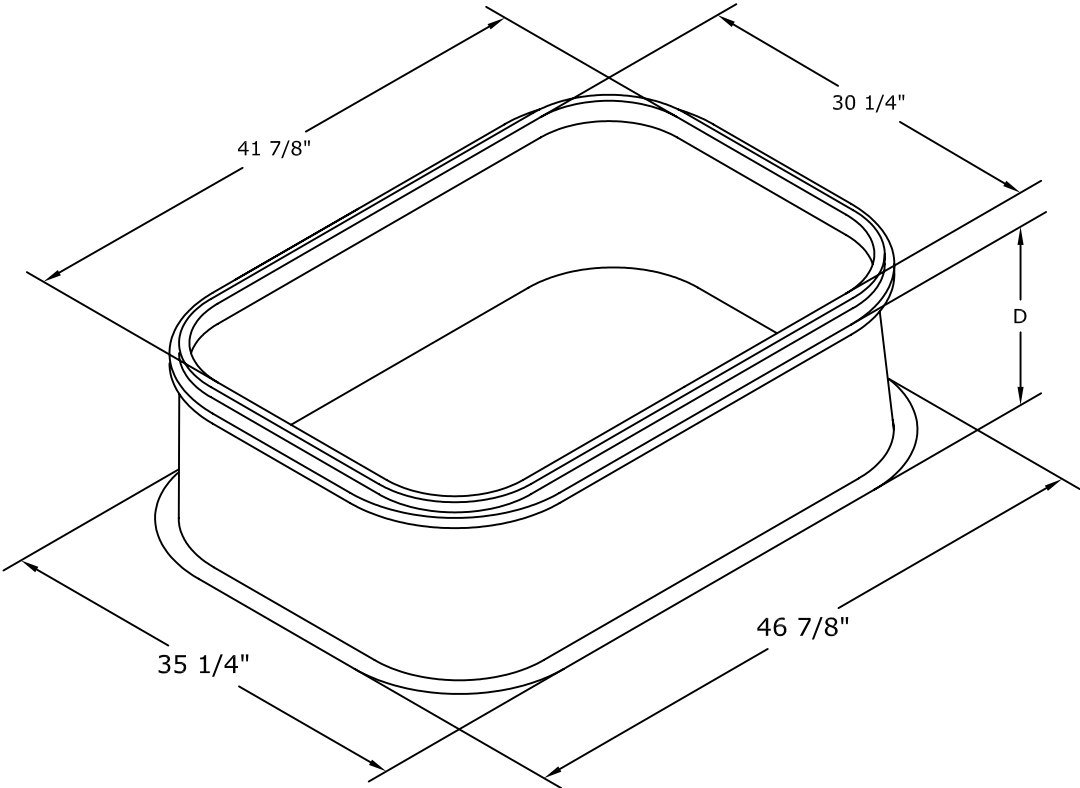
EXTENSIONS

DESCRIPTION	PART NUMBER	WEIGHT	COMPATIBLE WITH	DIMENSION D	LOADING
BOTTOM EXTENSION	FCE173008TN20	52 LBS.	FCB173018TN20, FMB132418TN20, FCB173024TN20, FMB173024TN20	8"	20K
BOTTOM EXTENSION	FCE173016TN20	58 LBS.	FCB173018TN20, FMB132418TN20, FCB173024TN20, FMB173024TN20	16"	20K

-- **DO NOT USE AS A TOP RING EXTENSION.** THIS EXTENSION IS INTENDED AS A BASE EXTENSION ONLY.
-- CUSTOM MOUSEHOLE AND/OR KNOCKOUT CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES.

24" x 36"

FIBERGLASS BOTTOM EXTENSIONS



FOR USE WITH FIBERGLASS 24" X 36" TAPERED BOX

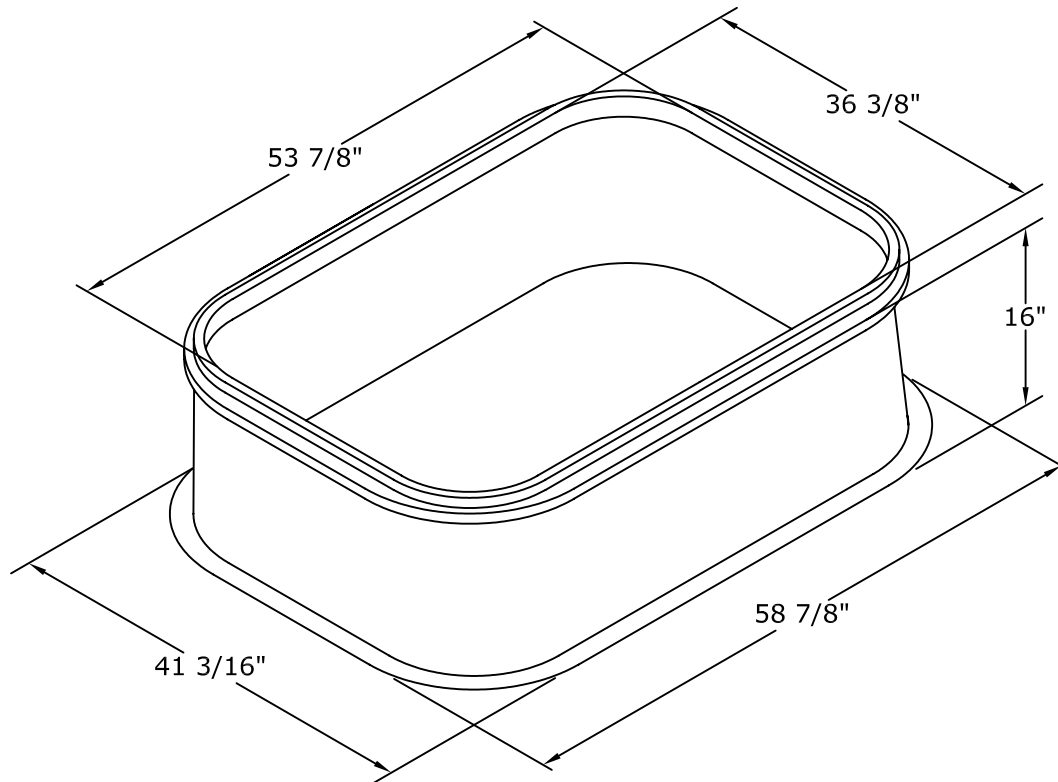
DESCRIPTION	PART NUMBER	WEIGHT	COMPATIBLE WITH	DIMENSION D	LOADING
BOTTOM EXTENSION	FCE243608TN20	70 LBS.	FCB243618TN20, FCB243624TN20	8"	20K
BOTTOM EXTENSION	FCE243616TN20	76 LBS.	FCB243618TN20, FCB243624TN20	16"	20K

-- **DO NOT USE AS A TOP RING EXTENSION.** THIS EXTENSION IS INTENDED AS A BASE EXTENSION ONLY.
-- CUSTOM MOUSEHOLE AND/OR KNOCKOUT CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES.

EXTENSIONS

30" x 48"

FIBERGLASS BOTTOM EXTENSIONS



FOR USE WITH FIBERGLASS 30" X 48"

TAPERED BOX

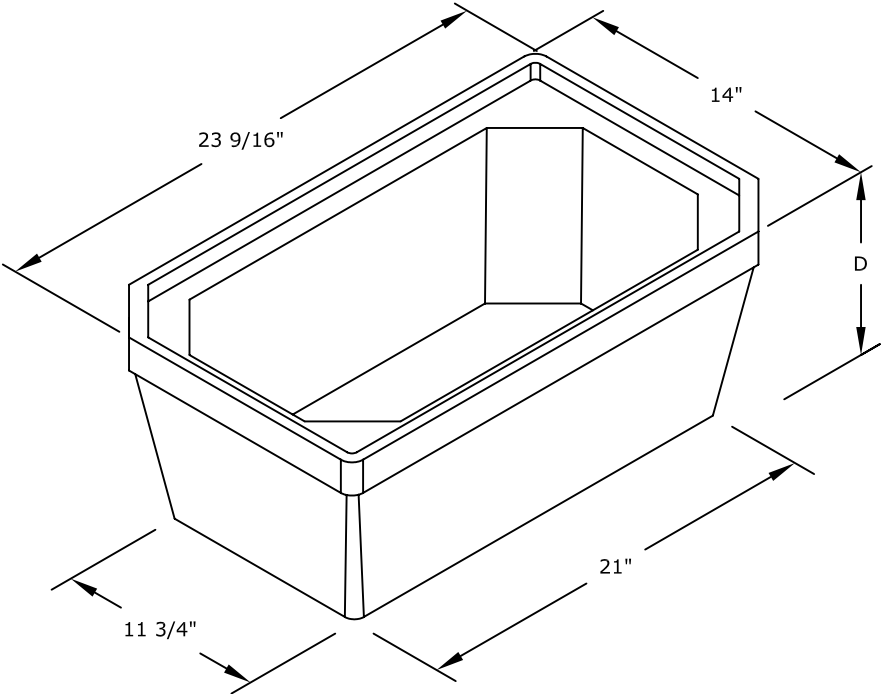
EXTENSIONS

DESCRIPTION	PART NUMBER	WEIGHT	COMPATIBLE WITH	DIMENSION D	LOADING
BOTTOM EXTENSION	FCE304808TN20	80 LBS.	FCB304818TN20, FCB304824TN20	8"	20K
BOTTOM EXTENSION	FCE304816TN20	110 LBS.	FCB304818TN20, FCB304824TN20	16"	20K

-- **DO NOT USE AS A TOP RING EXTENSION.** THIS EXTENSION IS INTENDED AS A BASE EXTENSION ONLY.
-- CUSTOM MOUSEHOLE AND/OR KNOCKOUT CONFIGURATIONS MAY BE AVAILABLE, CONTACT SALES.

13" x 24"

POLYMER CONCRETE BOTTOM EXTENSIONS



EXTENSIONS

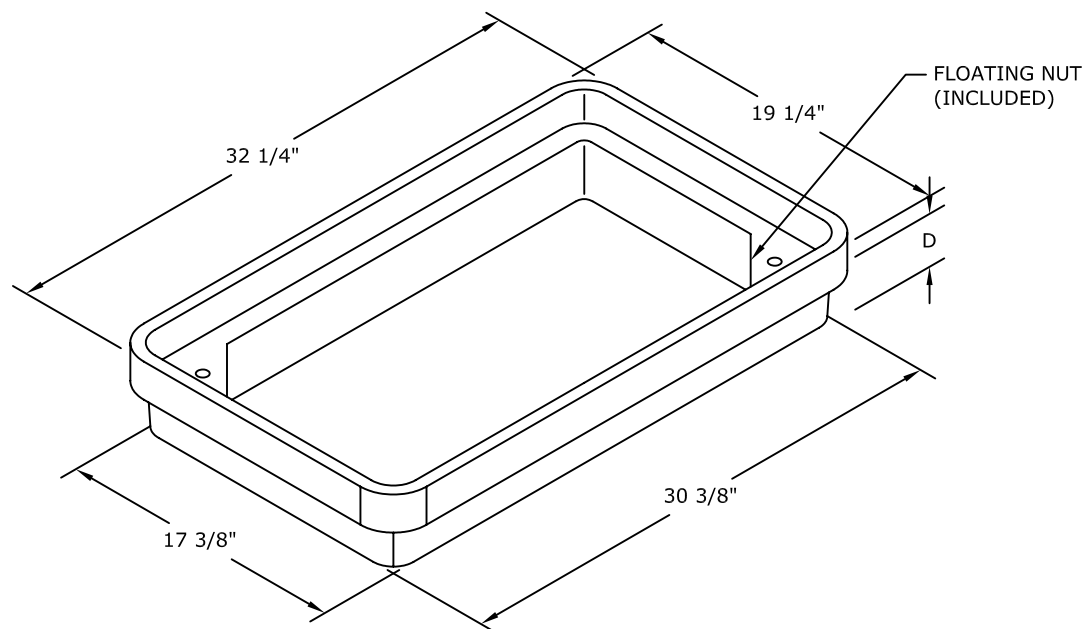
FOR USE WITH POLYMER CONCRETE
13" X 24" BOX

DESCRIPTION	PART NUMBER	WEIGHT	COMPATIBLE WITH	DIMENSION D	LOADING
BOTTOM EXTENSION	PCE132408SN20	40 LBS.	PCB132412SN20 AND PCB132418SN20	8"	20K

-- DO NOT USE AS A TOP RING EXTENSION. THIS EXTENSION IS INTENDED AS A BASE EXTENSION ONLY.

17" x 30"

POLYMER CONCRETE TOP EXTENSIONS



FOR USE WITH POLYMER CONCRETE OR
FIBERGLASS 17" X 30" BOX

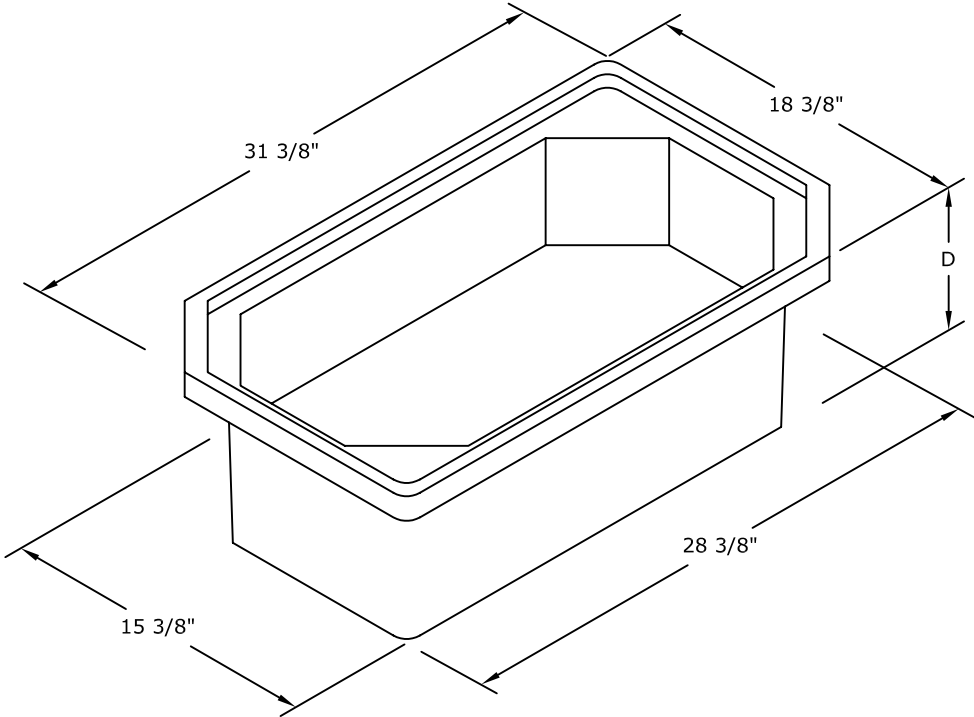
EXTENSIONS

DESCRIPTION	PART NUMBER	WEIGHT	COMPATIBLE WITH	DIMENSION D	LOADING
RING EXTENSION	PCE173004SN20	35 LBS.	ALL FCB1730 BOXES AND PCB1730 BOXES	4"	20K

-- **DO NOT USE AS A BOTTOM BASE EXTENSION.** THIS EXTENSION IS INTENDED AS A TOP RING EXTENSION ONLY.
-- MULTIPLE RING EXTENSIONS MAY BE STACKED TO REACH DESIRED DEPTH.

17" x 30"

POLYMER CONCRETE BOTTOM EXTENSIONS



EXTENSIONS

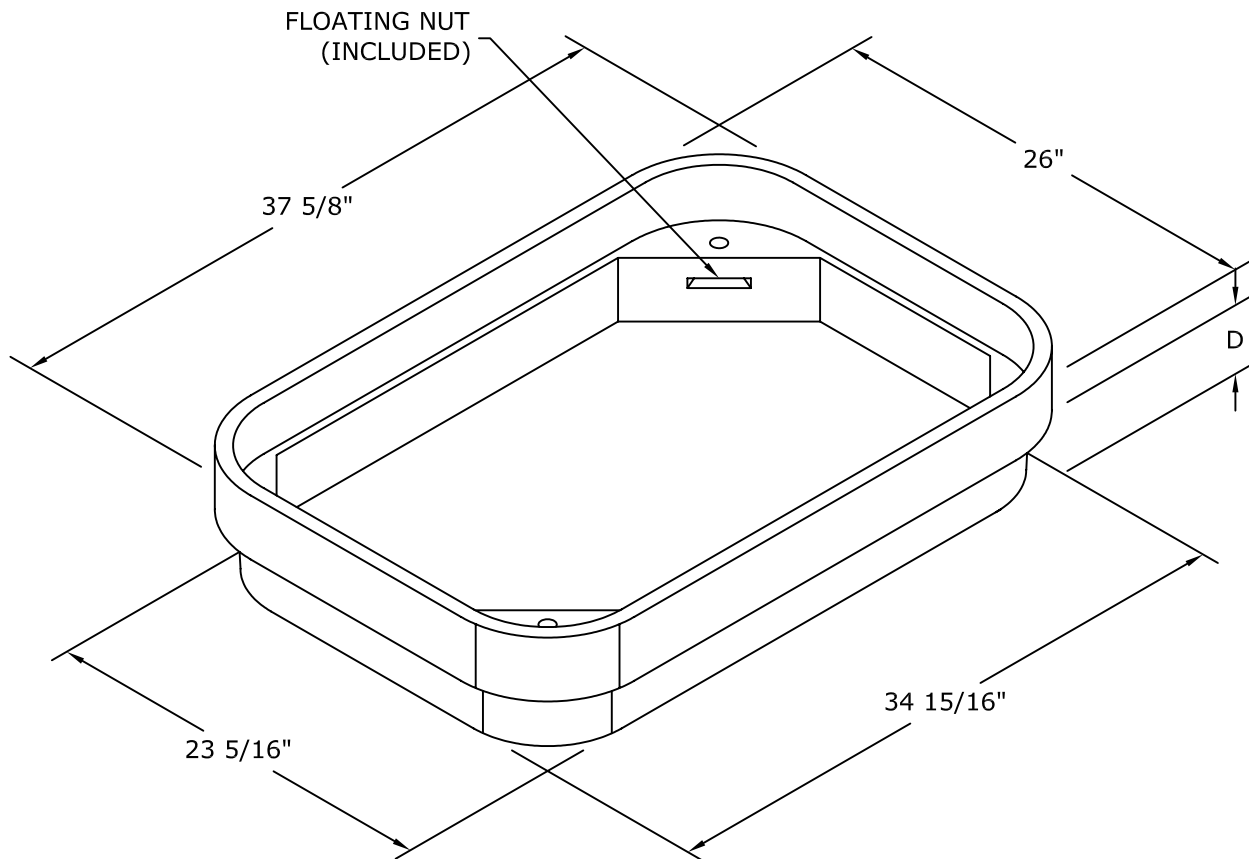
FOR USE WITH POLYMER CONCRETE
17" X 30" BOX

DESCRIPTION	PART NUMBER	WEIGHT	COMPATIBLE WITH	DIMENSION D	LOADING
BOTTOM EXTENSION	PCE173008SN20	48 LBS.	PCB173018SN20	8"	20K

-- DO NOT USE AS A TOP RING EXTENSION. THIS EXTENSION IS INTENDED AS A BASE EXTENSION ONLY.

24" x 36"

POLYMER CONCRETE TOP EXTENSIONS



**FOR USE WITH POLYMER CONCRETE OR
FIBERGLASS 24" X 36" BOX**

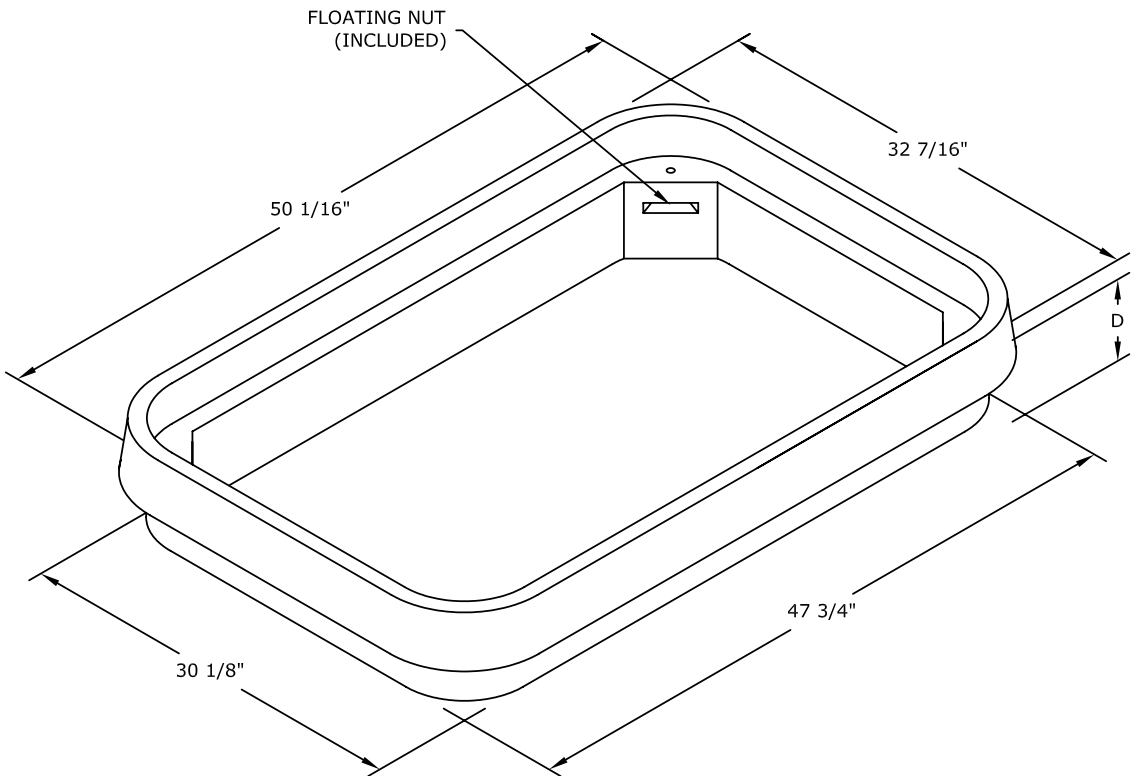
EXTENSIONS

DESCRIPTION	PART NUMBER	WEIGHT	COMPATIBLE WITH	DIMENSION D	LOADING
RING EXTENSION	PCE243605SN20	48 LBS.	ALL FCB2436 BOXES AND PCB2436 BOXES	5"	20K

- **DO NOT USE AS A BOTTOM BASE EXTENSION.** THIS EXTENSION IS INTENDED AS A TOP RING EXTENSION ONLY.
- MULTIPLE RING EXTENSIONS MAY BE STACKED TO REACH DESIRED DEPTH.

30" x 48"

POLYMER CONCRETE TOP EXTENSIONS



EXTENSIONS

FOR USE WITH POLYMER CONCRETE OR
FIBERGLASS 30" X 48" BOX

DESCRIPTION	PART NUMBER	WEIGHT	COMPATIBLE WITH	DIMENSION D	LOADING
RING EXTENSION	PCE304805SN20	160 LBS.	ALL FCB3048 BOXES AND PCB3048 BOXES	5"	20K

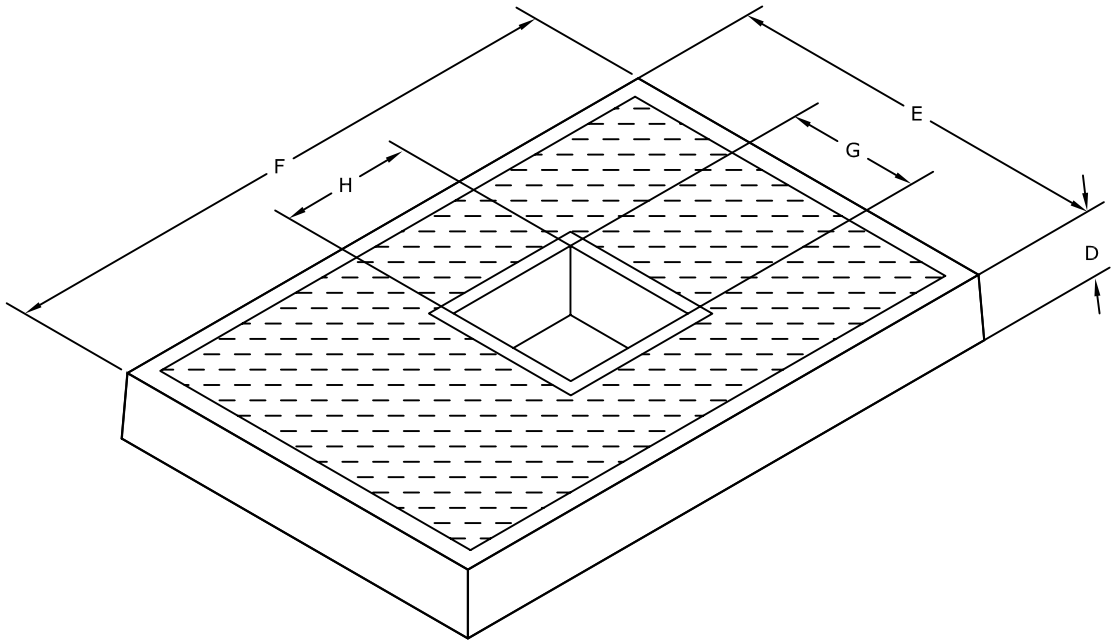
-- DO NOT USE AS A BOTTOM BASE EXTENSION. THIS EXTENSION IS INTENDED AS A TOP RING EXTENSION ONLY.
-- MULTIPLE RING EXTENSIONS MAY BE STACKED TO REACH DESIRED DEPTH.

FIBERGLASS, POLYMER CONCRETE PADS AND BOX PADS

NewBasis offers a full line of fiberglass and polymer concrete support pads for cabinet and transformer installations, underground support boxes also available.

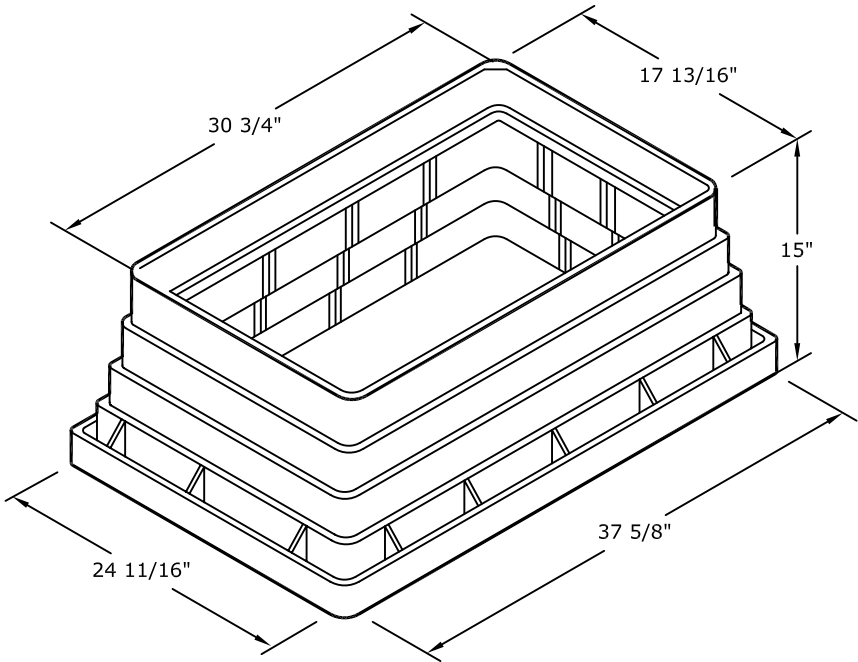


20" x 30" FIBERGLASS PADS



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
FIBERGLASS	PF2030	34 LBS.	3-1/2"	20"	30"	7 1/2"	7-1/2"

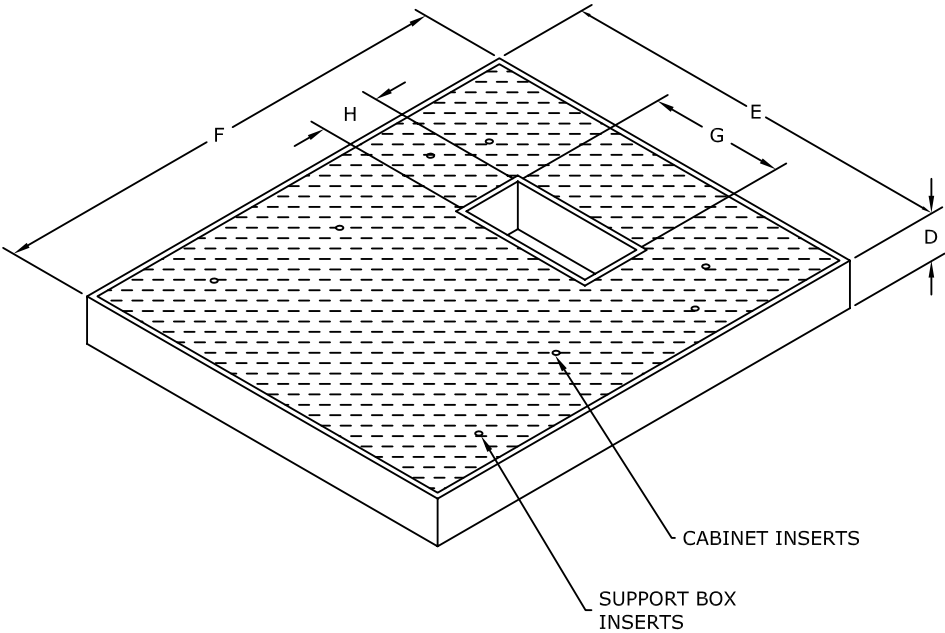
- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES



-SUPPORT BOXES AND HARDWARE ALSO AVAILABLE,
CONTACTS SALES

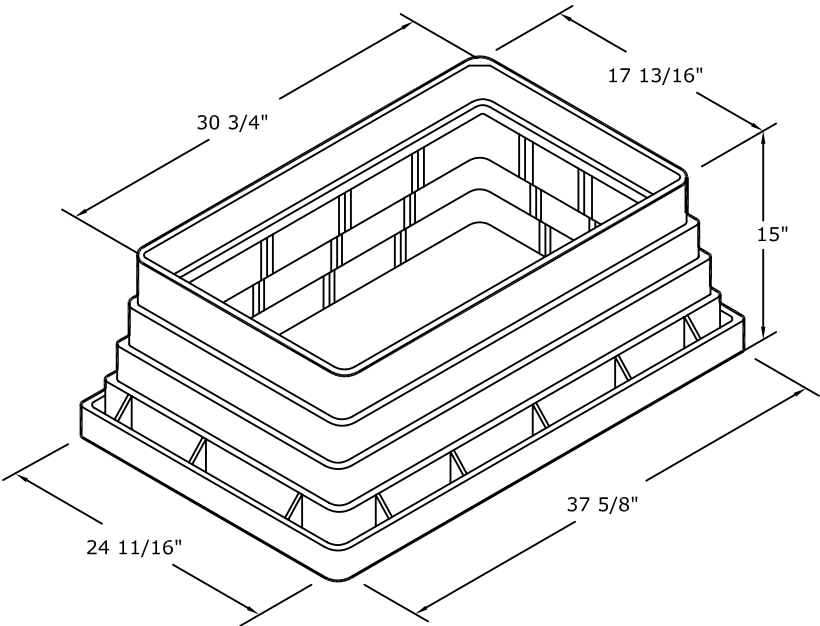
22" x 36"

FIBERGLASS PADS



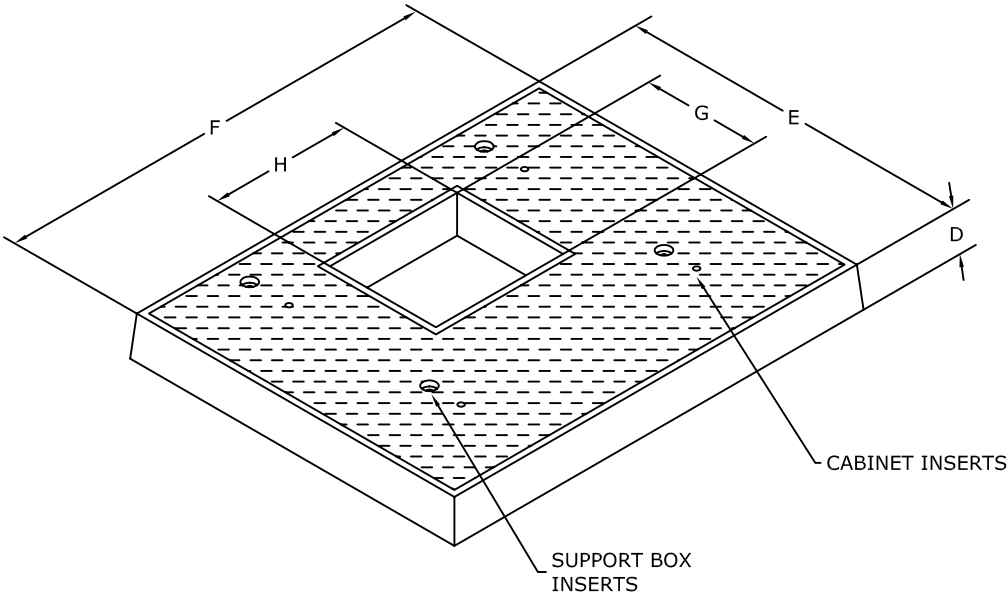
DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
FIBERGLASS	PF2236	40 LBS.	3 1/2"	22"	36"	8 1/2"	22"
FIBERGLASS	PF2236A	52 LBS.	3 1/4"	22"	36"	8 1/2"	22 1/8"
FIBERGLASS	PF2236B	42 LBS.	3 1/2"	22"	36"	10"	6 1/4"

- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES



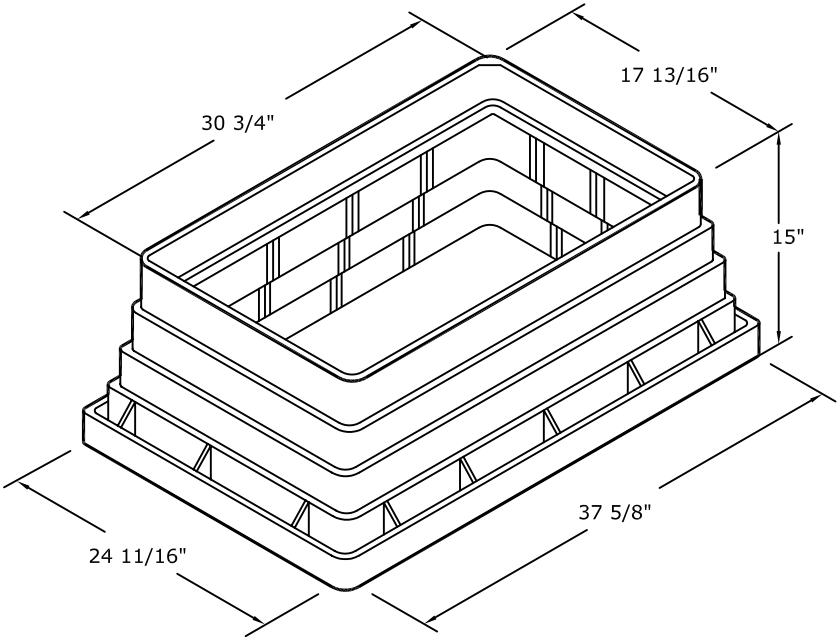
- SUPPORT BOXES AND HARDWARE ALSO AVAILABLE, CONTACTS SALES

30" x 38" FIBERGLASS PADS



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
FIBERGLASS	PF3038	61 LBS.	4"	30"	38"	10"	12"
FIBERGLASS	PF3038A	52 LBS.	4"	30"	38"	10"	12"
FIBERGLASS	PF3038B	42 LBS.	4"	30"	38"	10"	12"

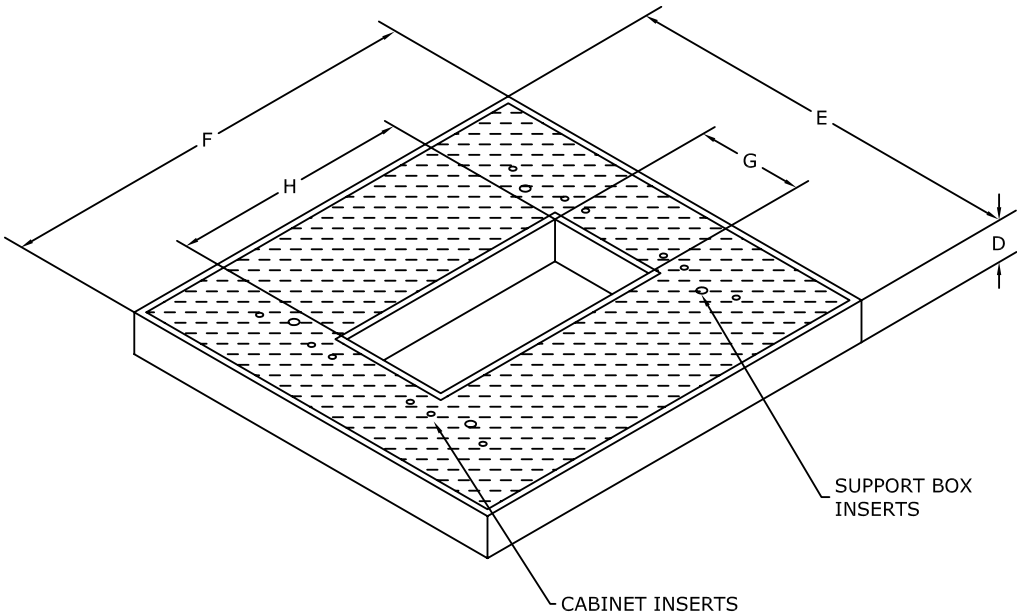
- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES



- SUPPORT BOXES AND HARDWARE ALSO AVAILABLE, CONTACTS SALES

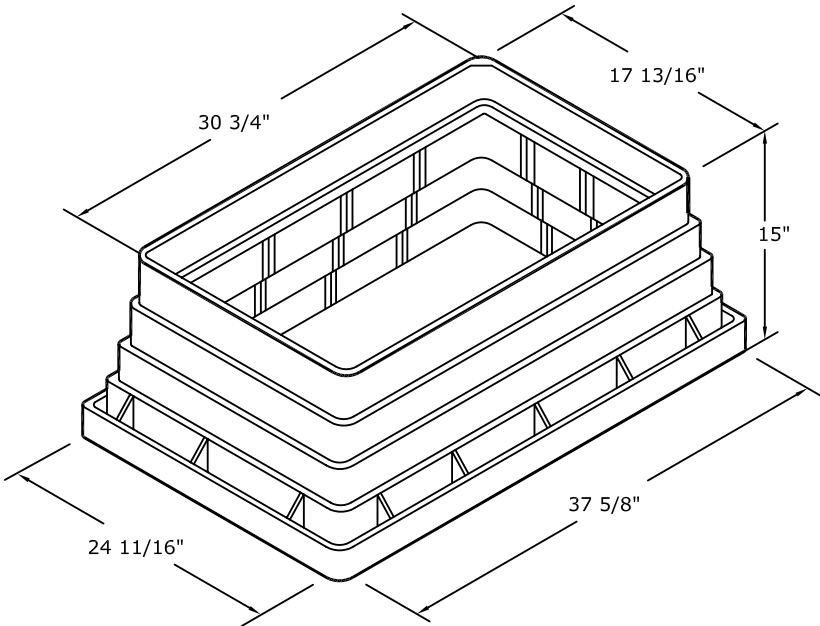
34" x 36"

FIBERGLASS PADS



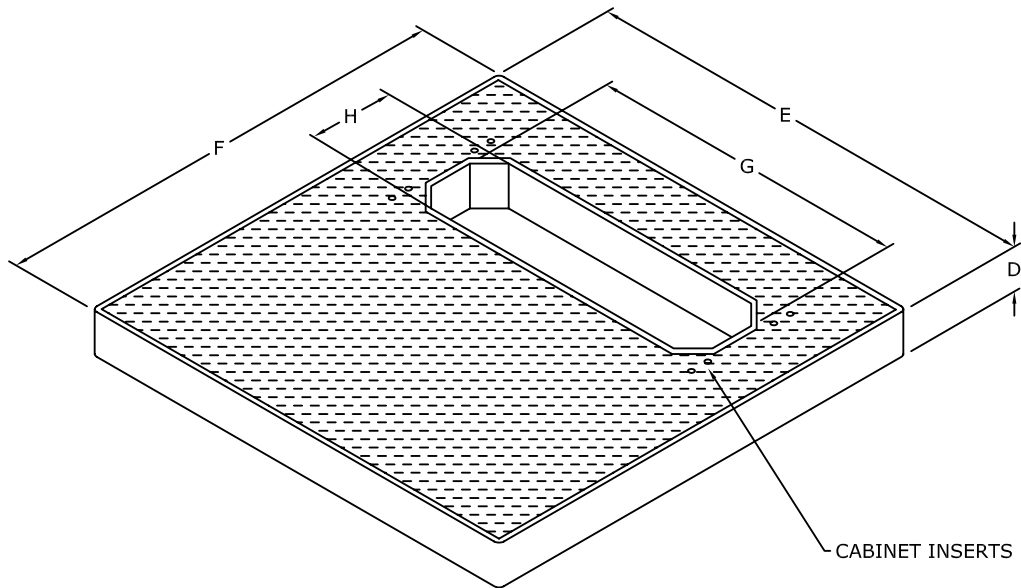
DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
FIBERGLASS	PF3436	65 LBS.	3 1/2"	34"	36"	9"	20"

- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES



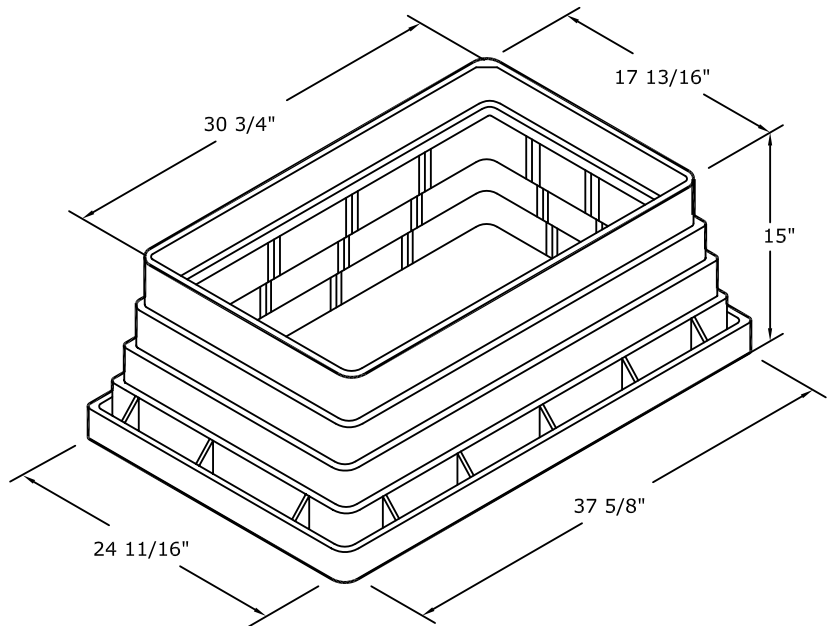
- SUPPORT BOXES AND HARDWARE ALSO AVAILABLE, CONTACTS SALES

42" x 42" FIBERGLASS PADS



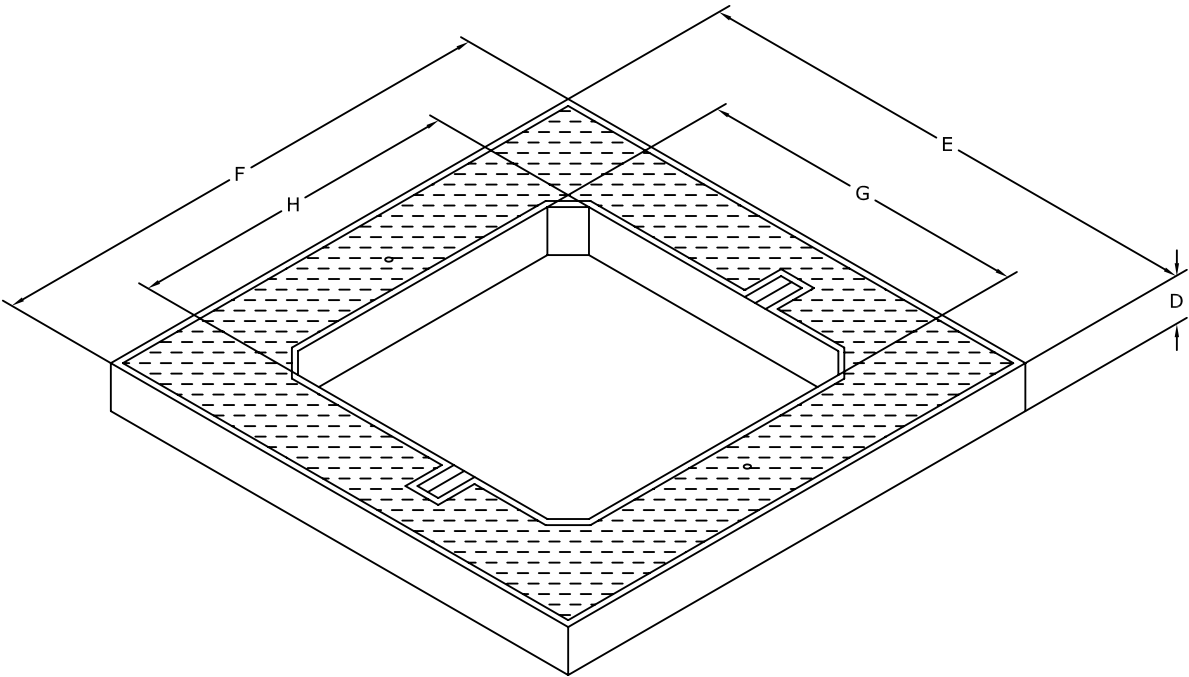
DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
FIBERGLASS	PF4242	93 LBS.	4"	42"	42"	29"	20"

- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES



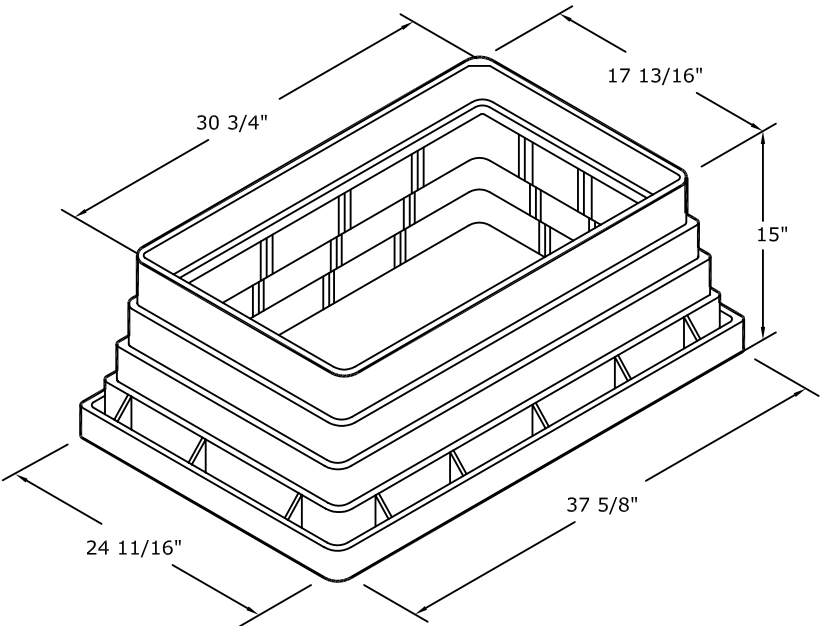
- SUPPORT BOXES AND HARDWARE ALSO AVAILABLE, CONTACTS SALES

44" x 44" FIBERGLASS PADS



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
FIBERGLASS	PF4444	24 LBS.	4"	44"	44"	28"	28"

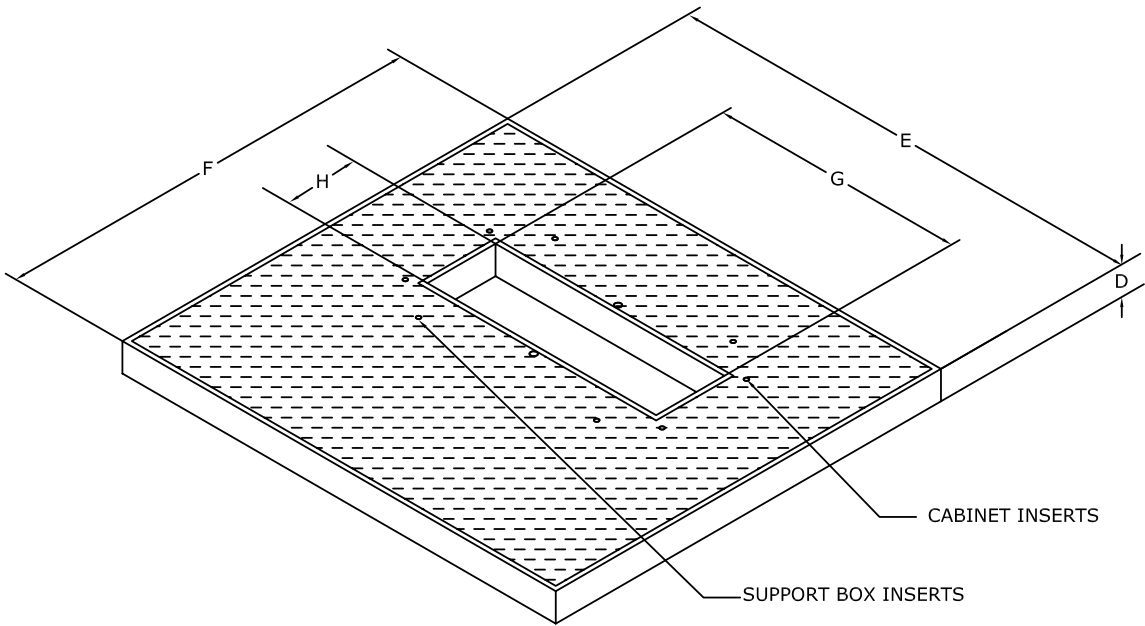
- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES



- SUPPORT BOXES AND HARDWARE ALSO AVAILABLE, CONTACTS SALES

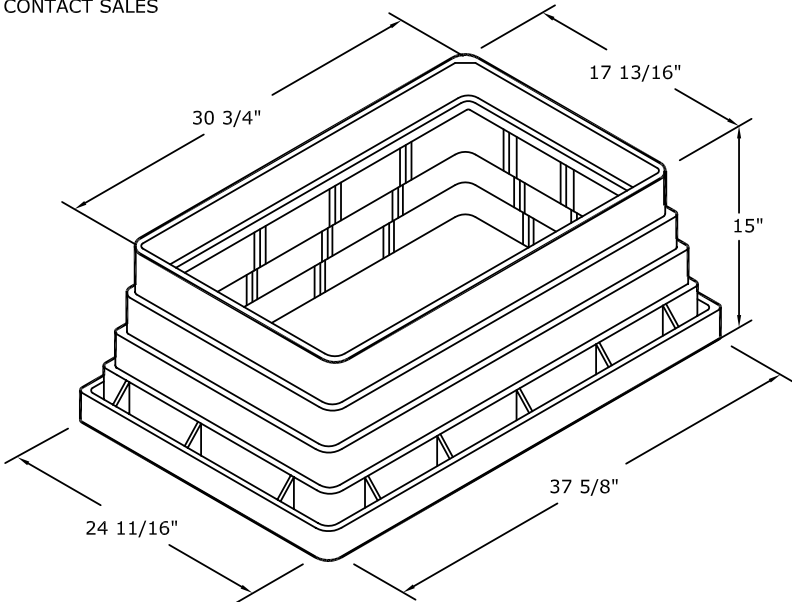
48" x 54"

FIBERGLASS PADS



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
FIBERGLASS	PF4854	133 LBS.	3 1/2"	48"	54"	8 1/2"	10 1/2"
FIBERGLASS	PF4854A	135 LBS.	4"	48"	54"	8-1/2"	28 1/2"
FIBERGLASS	PF4854B	135 LBS.	3 1/4"	48"	54"	9"	20"
FIBERGLASS	PF4854C	137 LBS.	3 1/4"	48"	54"	9"	20"
FIBERGLASS	PF4854D	137 LBS.	3 1/2"	48"	54"	8"	36"
FIBERGLASS	PF4854E	137 LBS.	3 1/2"	48"	54"	8"	36"
FIBERGLASS	PF4854F	137 LBS.	3 1/2"	48"	54"	16 1/2"	4-1/2"
FIBERGLASS	PF4854G	133 LBS.	3 1/2"	48"	54"	8 1/2"	28 1/2"

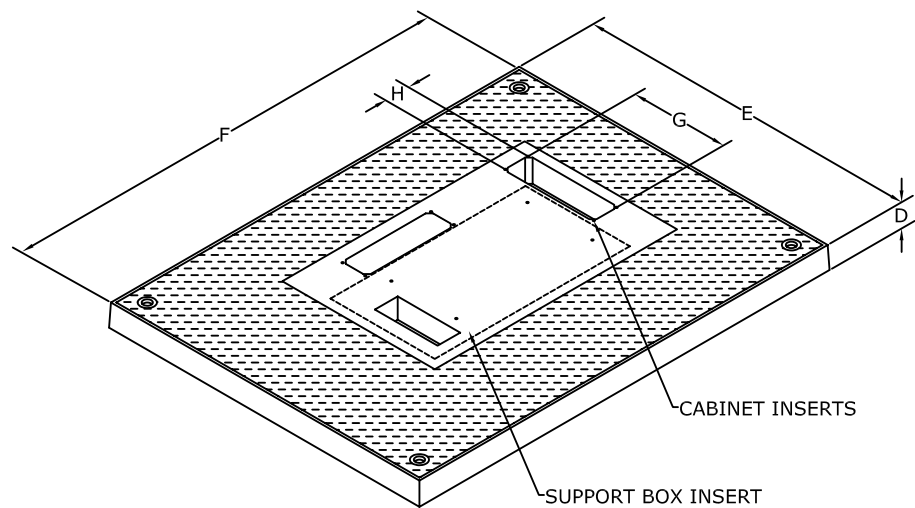
- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES



- SUPPORT BOXES AND HARDWARE ALSO AVAILABLE, CONTACTS SALES

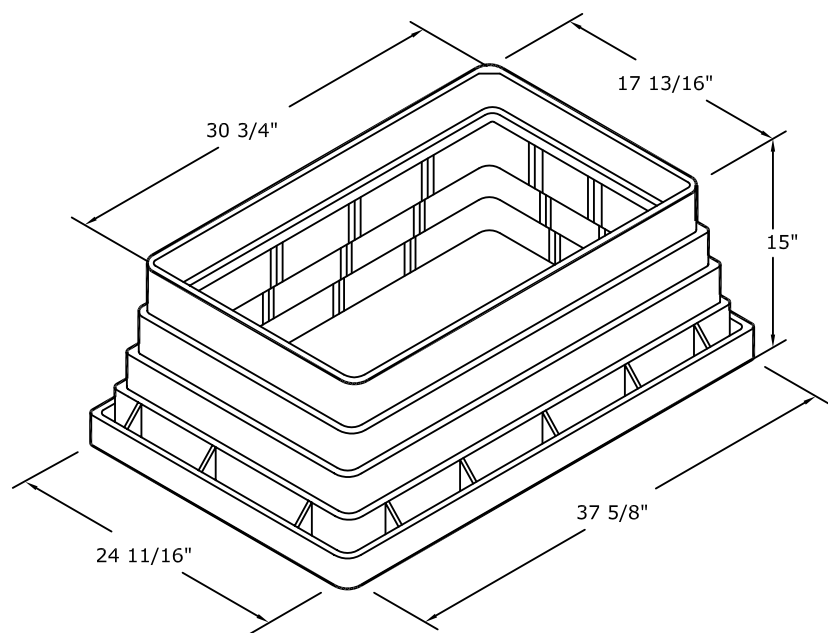
68" x 90"

FIBERGLASS PADS



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
FIBERGLASS	PF6890	475 LBS.	5"	68"	90"	19-1/2"	5"

- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES

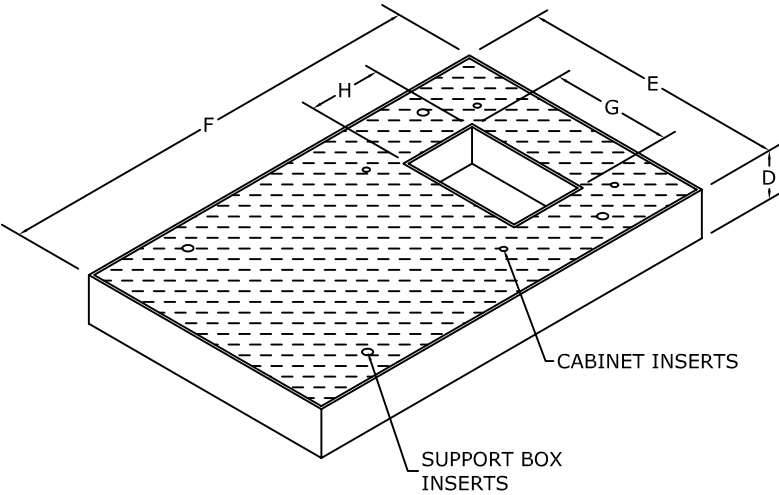


- SUPPORT BOXES AND HARDWARE ALSO AVAILABLE, CONTACTS SALES

90"

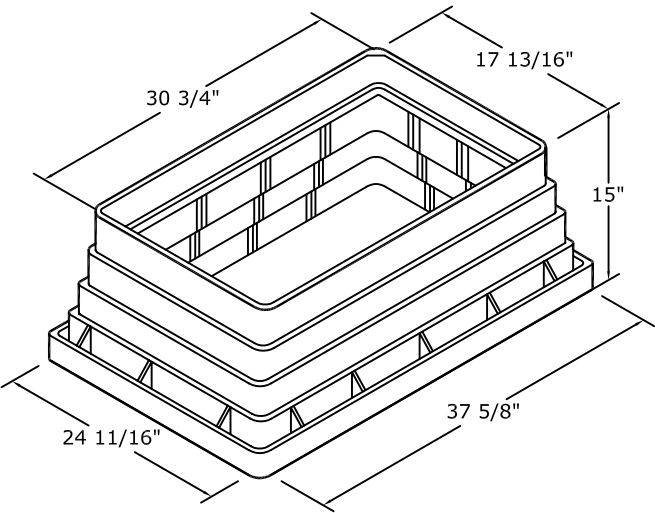
22" x 36"

POLYMER CONCRETE PADS



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
POLYMER CONCRETE	PP2236	95 LBS.	4"	22"	36"	10"	6"
POLYMER CONCRETE	PP2236B	75 LBS.	3 1/2"	22"	36"	20 1/2"	8 1/2"

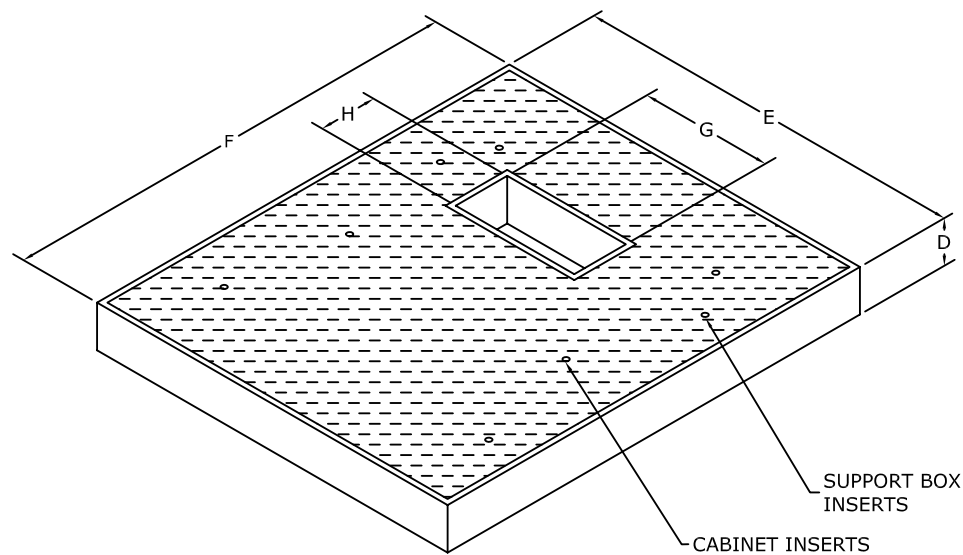
- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES



-SUPPORT BOXES AND HARDWARE ALSO AVAILABLE,
CONTACTS SALES

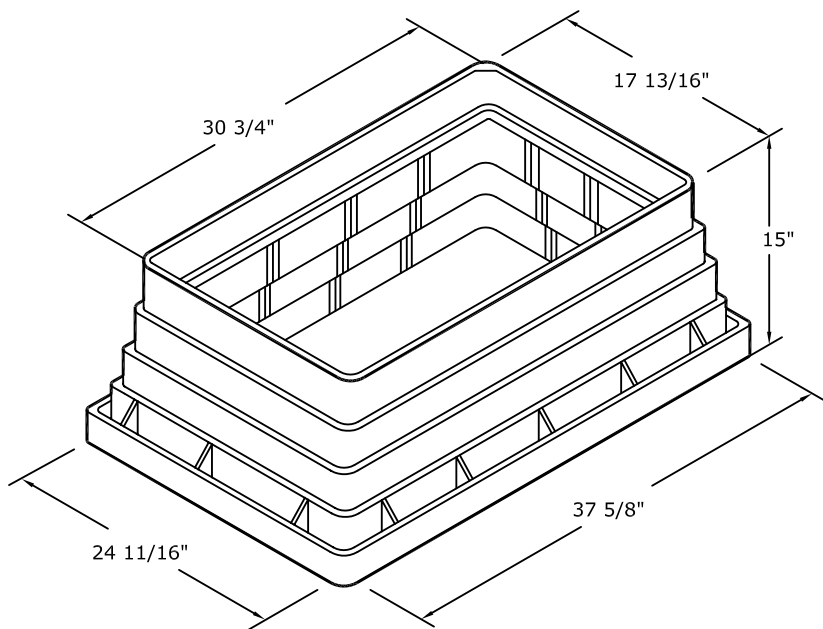
34" x 40"

POLYMER CONCRETE PADS



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
POLYMER CONCRETE	PP3440	167 LBS.	3"	34"	40"	15"	20"
POLYMER CONCRETE	PP3440A	149 LBS.	4"	34"	40"	11 1/2"	5"

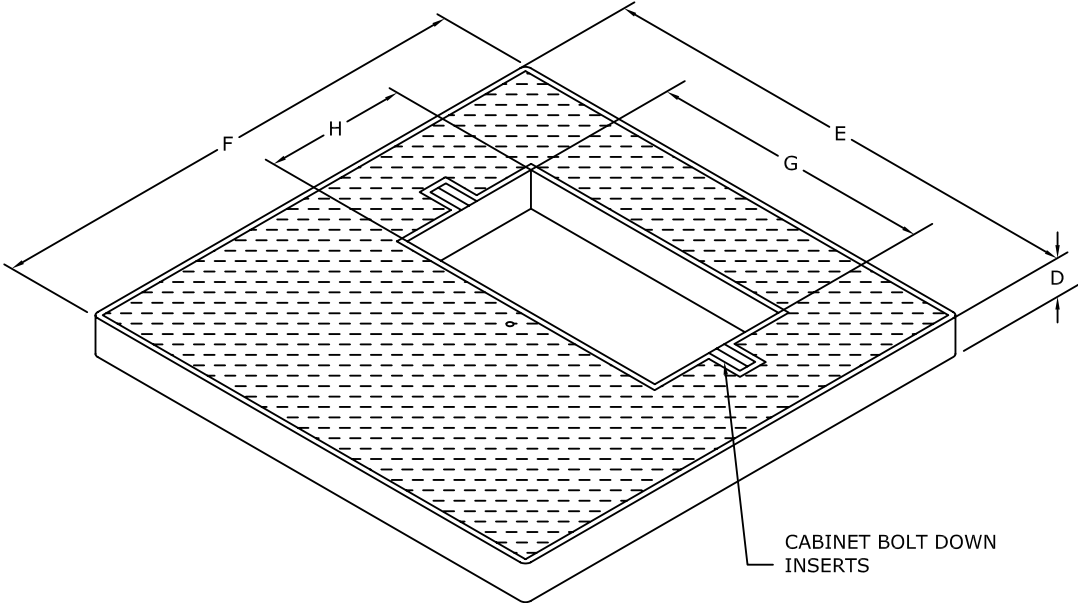
- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES



- SUPPORT BOXES AND HARDWARE ALSO AVAILABLE, CONTACTS SALES

42" x 42"

POLYMER CONCRETE PADS

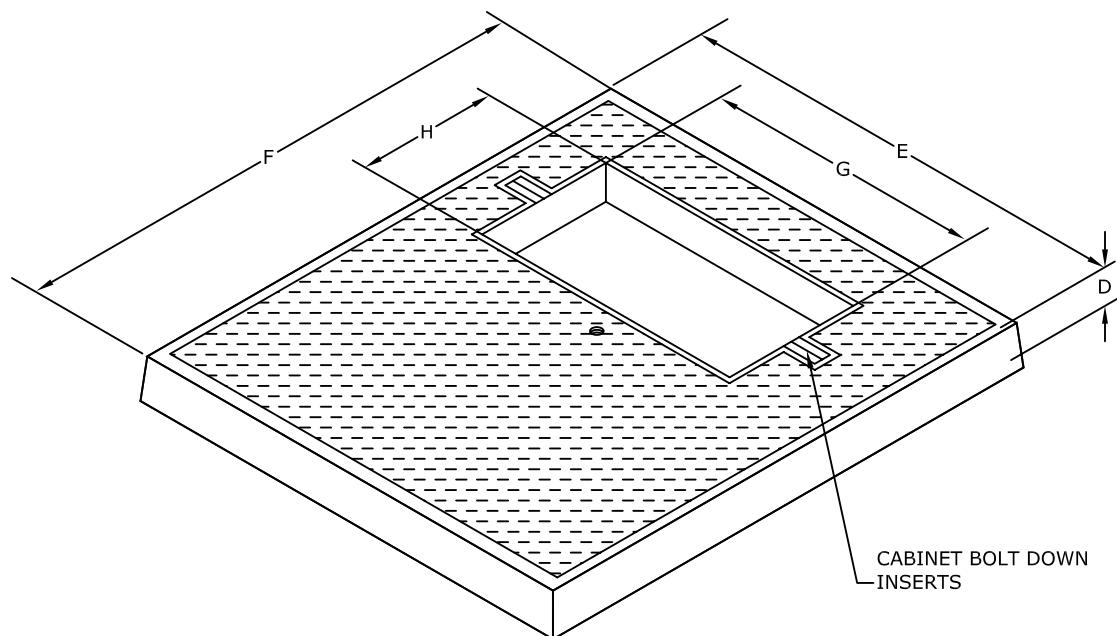


DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
POLYMER CONCRETE	PP4242	92 LBS.	3-1/4"	42"	42"	24"	12"
POLYMER CONCRETE	PP4242A	144 LBS.	4"	42"	42"	29"	8"
POLYMER CONCRETE	PP4242B	116 LBS.	3"	42"	42"	24"	14"
POLYMER CONCRETE	PP4242C	135 LBS.	3"	42"	42"	18 3/8"	6"
POLYMER CONCRETE	PP4242D	417 LBS.	3"	42"	42"	X	X
POLYMER CONCRETE	PP4242E	118 LBS.	3 1/4"	42"	42"	24"	12"

- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES

42" x 45"

POLYMER CONCRETE PADS

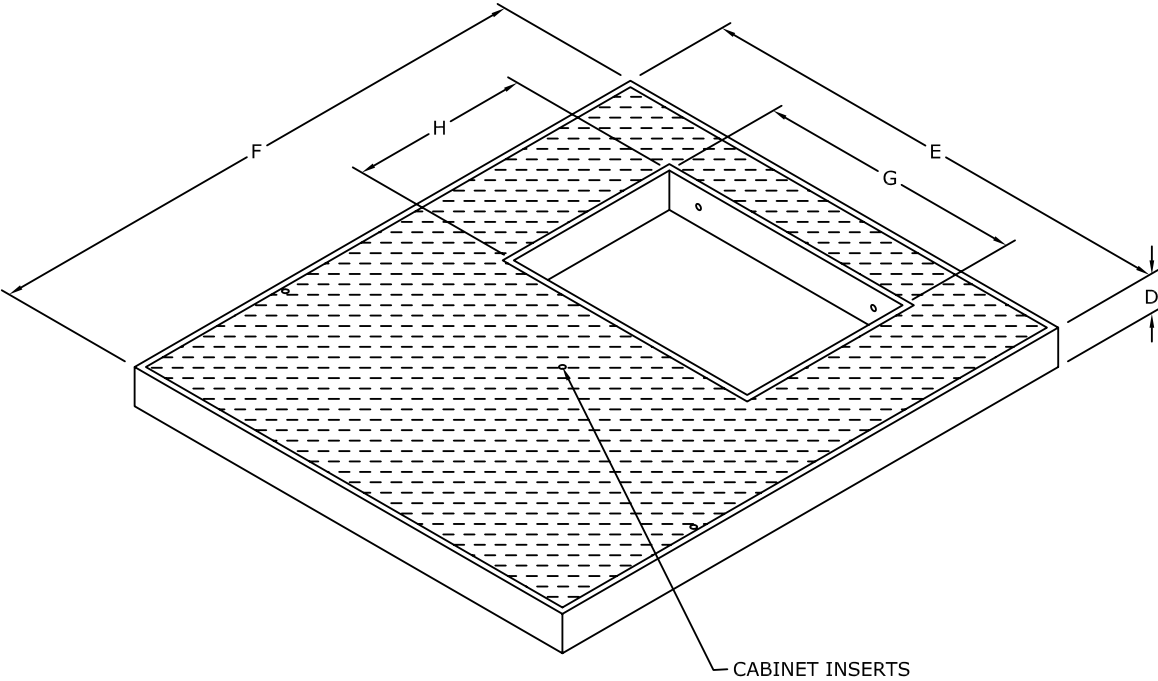


DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
POLYMER CONCRETE	PP4245	135 LBS.	3-1/2"	42"	45"	24"	16"
POLYMER CONCRETE	PP4245A	138 LBS.	4"	42"	45"	25"	11"

- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES

44" x 51"

POLYMER CONCRETE PADS

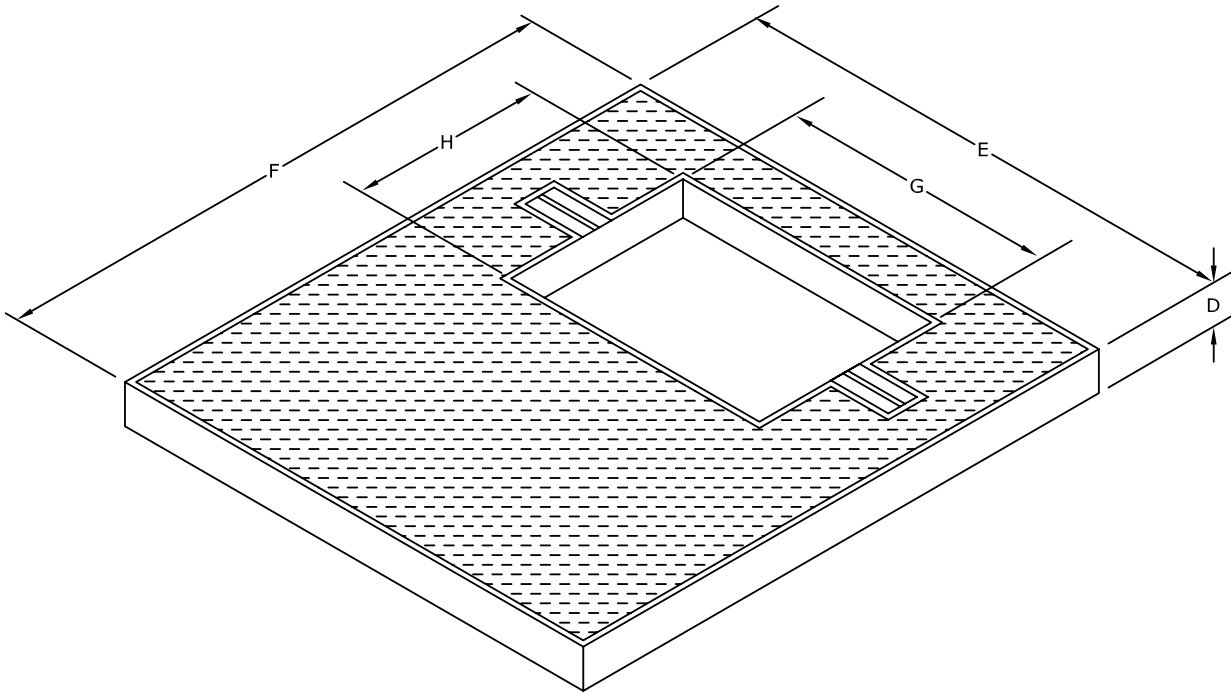


DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
POLYMER CONCRETE	PP4451	229 LBS.	3-1/2"	44"	51"	24"	16"

- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES

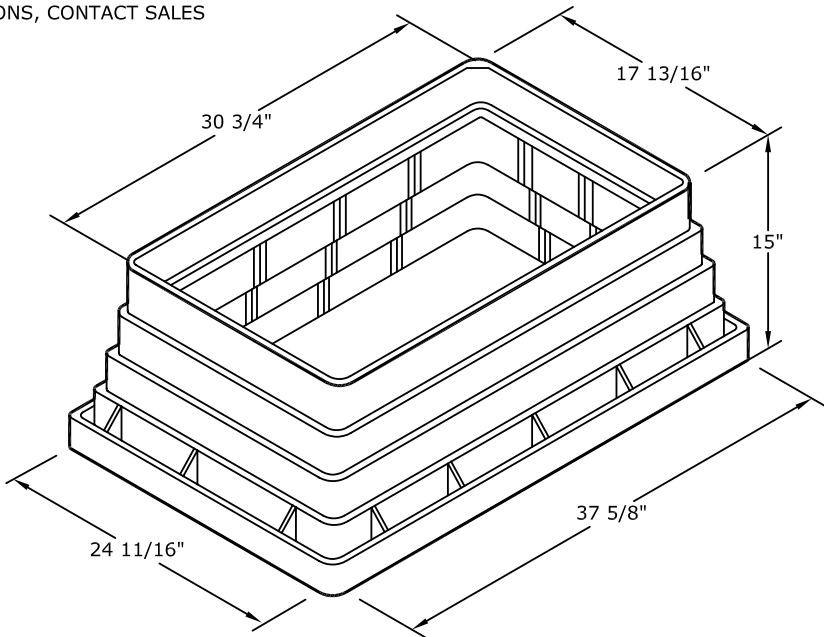
48" x 54"

POLYMER CONCRETE PADS



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
POLYMER CONCRETE	PP4854	222 LBS.	4"	48"	54"	26"	18"
POLYMER CONCRETE	PP4854B	239 LBS.	3"	48"	54"	26"	15"
POLYMER CONCRETE	PP4854C	251 LBS.	4"	48"	54"	19"	10"

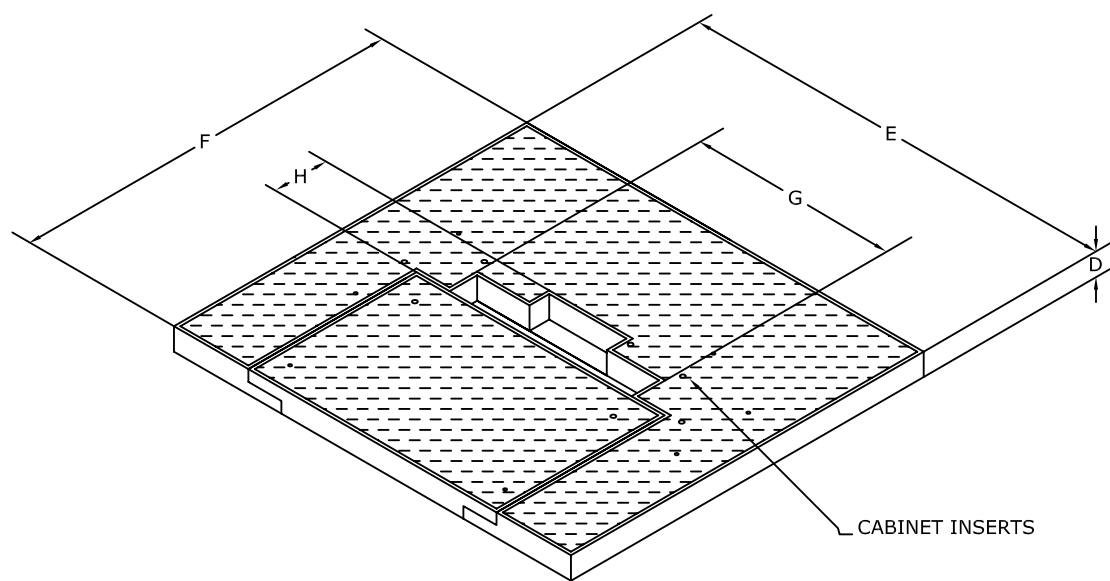
- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES



- SUPPORT BOXES AND HARDWARE ALSO AVAILABLE, CONTACTS SALES

64" x 72"

POLYMER CONCRETE PADS

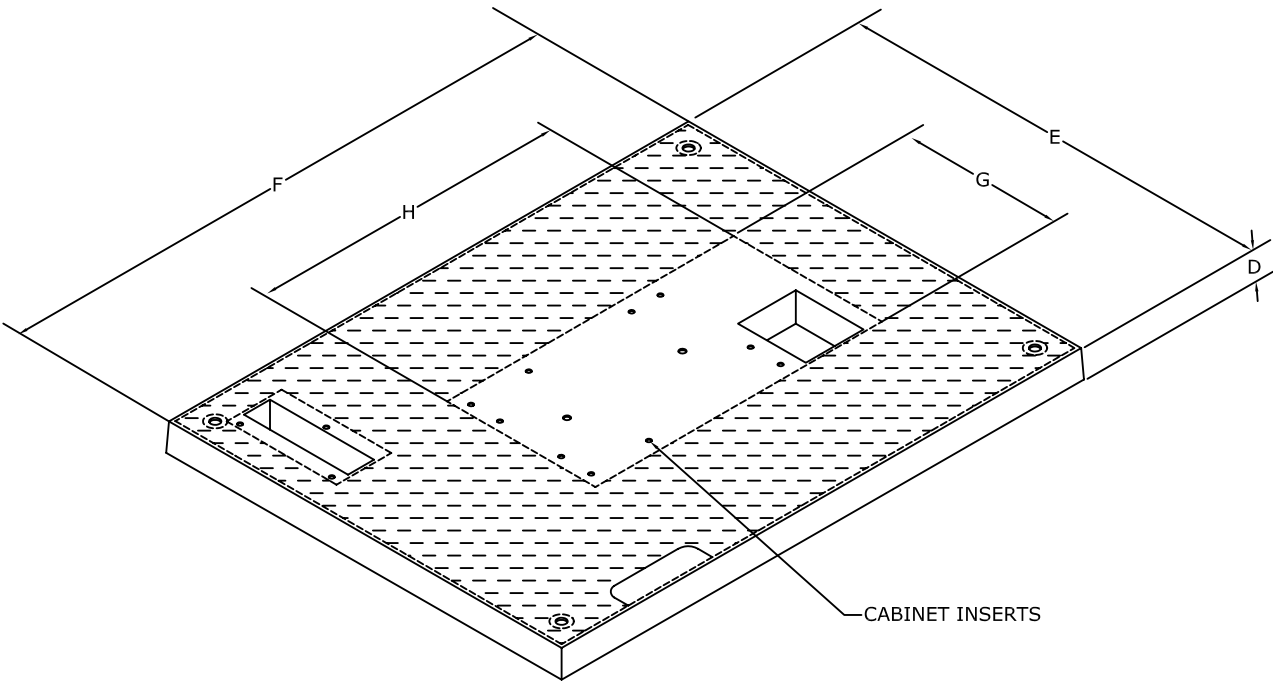


DESCRIPTION	PART NUMBER	WEIGHT	DIM D	DIM E	DIM F	DIM G	DIM H	SPLIT
POLYMER CONCRETE	PP6472B	654 LBS.	4"	72"	63 5/8"	35"	12"	Y

- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES

68" x 90"

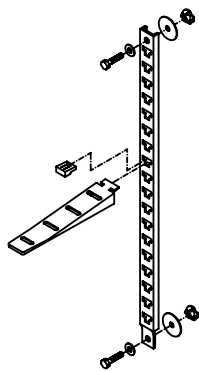
POLYMER CONCRETE PADS



DESCRIPTION	PART NUMBER	WEIGHT	DIMENSION D	DIMENSION E	DIMENSION F	DIMENSION G	DIMENSION H
POLYMER CONCRETE	PP6890	714 LBS.	5"	68"	90"	24"	16"

- CABINET OPENING AND INSERT LOCATIONS VARY, CONTACT SALES
- FOR CUSTOM COLOR OPTIONS, CONTACT SALES

ACCESSORIES



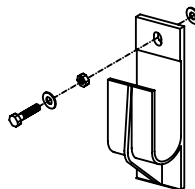
CABLE RACK AND ARM



UNISTRUT



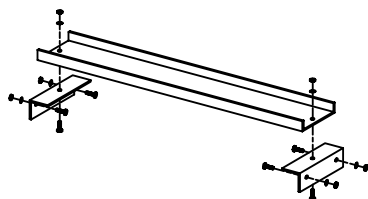
COILING BRACKET



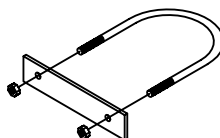
SADDLE BRACKET



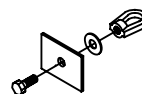
CABLE RETAINER



SPLICE TRAY



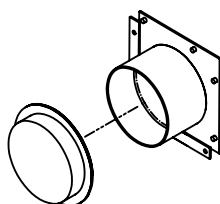
**U-BOLT LIFTING
ASSEMBLY**



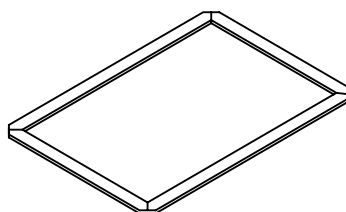
PULLING EYE



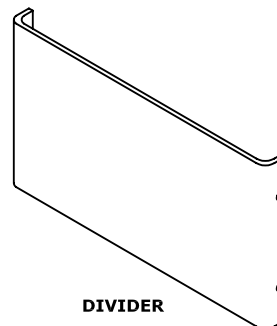
PULL RODS



TERMINATOR



GASKET



DIVIDER

DESCRIPTION	PART NUMBER	KIT AVAILABLE (*)	STYLE AVAILABLE	DIMENSION
CABLE RACK	SEE PRICE LIST	Y	6 HOLE, 8 HOLE, 14 HOLE, 18 HOLE	9" L, 12" L, 21" L, 27" L
CABLE ARM	SEE PRICE LIST	N	STANDARD	7" L, 10" L
UNISTRUT	SEE PRICE LIST	N	STANDARD	VARIES (-)
COILING BRACKET	SEE PRICE LIST	Y	STANDARD	6" L
SADDLE BRACKET	SEE PRICE LIST	N	2" HOOK, 3" HOOK	2"L X 2"W X 6"H, 3"L X 3"W X 6"H
CABLE RETAINER	SEE PRICE LIST	Y	4 LOOP, 6 LOOP, 8 LOOP, 12 LOOP	10", 15", 20", 30"
SPLICE TRAY	SEE PRICE LIST	Y	VARIES (-)	VARIES (-)
U-BOLT LIFTING ASSEMBLY	SEE PRICE LIST	N	STANDARD	4" W X 5" L
PULLING EYE	SEE PRICE LIST	Y	VARIES (-)	3" EYE
PULL ROD	SEE PRICE LIST	Y	STANDARD	6" W X 6" L
TERMINATOR	SEE PRICE LIST	Y	2" ID, 4" ID, 5" ID	2 1/2" OD, 4 5/8" OD, 5 3/4" OD
GASKET	SEE PRICE LIST	N	VARIES (-)	VARIES (-)
DIVIDER	SEE PRICE LIST	N	VARIES (-)	VARIES (-)

(*) KITS INCLUDE ALL NECESSARY HARDWARE TO INSTALL ACCESSORIES TO THE DESIRED BOX/VAULT. CONTACT SALES
 (-) SIZES VARY DUE TO THE SIZE BOX/VAULT THEY WILL BE INSTALLED IN. CONTACT SALES

-- CUSTOM ACCESSORIES MAY BE AVAILABLE. CONTACT SALES