

# **Elliptical Reinforced Concrete Pipe**

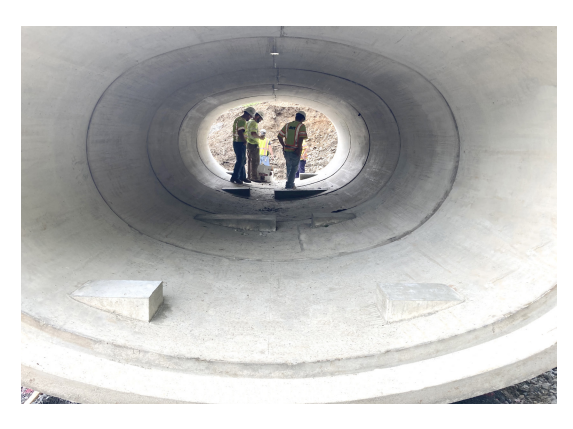


www.rinkerpipe.com

## STAY AHEAD OF THE CURVE WITH RINKER MATERIALS

Rinker Materials is a leading resource for unique hydraulic, structural and environmental specifications for stormwater management systems unattainable with traditional round reinforced concrete pipe (RCP).

Its comprehensive line of elliptical RCP meets ASTM C507 and C497 requirements on job sites with shallow cover, underground utilities, right of way restraints and other impediments that limit the depth of installation. Designed to accommodate greater storage and load capacities than the equivalent round RCP, elliptical RCP is ideal for storm drains, underground detention/retention and other best-in-class stormwater management systems.



#### WHY ELLIPTICAL REINFORCED CONCRETE PIPE?

Keeping pace with building and infrastructure growth across the country requires creative solutions for stormwater management. The use of horizontal elliptical (HE) RCP is a proven approach for high-flow detention/retention systems installed in areas with low cover exposed to heavy vehicle traffic like airplanes, trains and buses on a regular basis. Similarly, vertical elliptical (VE) RCP is used for high-flow detention/retention systems in limited horizontal space. HE and VE RCP also provide the flexibility to customize systems by connecting round RCP and/or fabricated transitional pieces at joints and/or pre-cut holes.

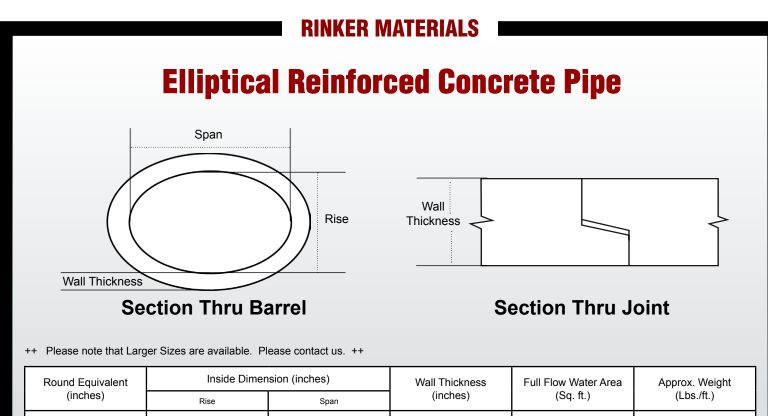
### **BENEFITS**

- Easy, quick and economical installations
- ✓ High-load capacity in low cover installation
- Less significant backfill requirements
- Smaller installation footprints
- Rapid design phase (AASHTO/ASTM design)
- Lower traffic control and project management expense
- Superior quality control and strength
- Excellent hydraulic capacity



### **WHY RINKER MATERIALS**

As a recognized leader in the concrete pipe and box industry, Rinker Materials leverages innovative technology and engineering expertise to consistently deliver underground stormwater systems that perform exactly as specified. From engineering design to plant production to on-site delivery to installation guidance to post-installation review, Rinker Materials is committed to unmatched customer service supporting the highest-quality concrete solutions on the market throughout the project life cycle.



Round Equivalent (inches)	Inside Dimension (inches)		Wall Thickness	Full Flow Water Area	Approx. Weight
	Rise	Span	(inches)	(Sq. ft.)	(Lbs./ft.)
18	14	23	2 3/4	1.83	200
24	19	30	3 1/4	3.28	310
27	22	34	3 1/2	4.12	380
30	24	38	3 3/4	5.10	450
33	27	42	3 3/4	6.33	495
36	29	45	4 1/2	7.36	650
39	32	49	4 3/4	8.78	750
42	34	53	5	10.2	850
48	38	60	5 1/2	12.9	1,040

#### **PARTNER WITH RINKER MATERIALS**

Rinker Materials staff of experienced design professionals and state-of-the-art manufacturing facilities have established a strong track record of success when it comes to producing reinforced concrete pipe and box for stormwater collection systems. From private cooperative utilities in rural areas of the country to public mass transit in large metropolitan cities, contact Rinker Materials to partner on your next stormwater system installation project today.

