Annually, the continental United States gets enough precipitation to create a 30-inch deep sea across the entire country. While approximately 70 percent of that precipitation is evaporated back into the atmosphere, the remaining 30 percent becomes stormwater runoff. For more than five decades, Rinker Materials® has provided high-quality stormwater collection solutions to effectively and efficiently manage these vast conditions.

Rinker Materials® manufactures a comprehensive line of precast concrete stormwater retention / detention systems designed to accommodate the structural, hydraulic and volume engineering specifications of any project. Ideal for underground conditions with shallow cover, special waterway requirements and / or unusual load conditions, the Rinker Materials® reinforced concrete stormwater systems feature a wide variety of standard size components to meet or exceed applicable AASHTO / ASTM and local requirements for safely capturing, storing and reallocating stormwater.

**WHY REINFORCED CONCRETE STORMWATER SYSTEMS?**

The strength and durability of precast reinforced concrete make it a superior option to flexible alternatives in stormwater retention / detention systems. For example, installing a concrete stormwater system in high traffic areas avoids common failures associated with flexible products used on those project applications. In the case of reinforced concrete boxes, the box sections can even be designed so that construction equipment can be driven directly on top of the boxes for ease of installation.

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### Single or Multiple Line Systems Available

- **Access Openings**
- **Concrete Cap/Plug On All Lines**
- **Equalizer Connection for Multiple Lines**
- **Inlet/Outlet Pipe Openings**

- Easy, quick and economical installations
- Less stringent backfill requirements
- Smaller installation footprints
- Rapid design phase (AASHTO/ASTM design)
- Lower traffic control and project management expense
- Superior quality control and strength
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.

RINKER MATERIALS®

Reinforced Concrete Box Culvert

Section thru Box Culvert

GROOVE

DEPTH

TONGUE

LENGTH

LENGTH

RISE (R)

SPAN (S)

Section thru Box Joint

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.