<table>
<thead>
<tr>
<th>Solutions</th>
<th>Application(s)</th>
<th>Attributes</th>
</tr>
</thead>
</table>
| DuroMaxx® Rainwater Harvesting Cisterns | Rainwater Harvesting | Material: Steel Reinforced Polyethylene (SRPE)  
Diameter: 30” – 120”  
Available in sizes up to 120 inches in diameter and 48 foot lengths. Cisterns are leak tested and labeled with the UPC seal to ensure a reliable long term storage solution. |
| Corrugated Metal Pipe (CMP)   | Subsurface Infiltration | Material: Metal  
Diameter: 12” – 144”  
Systems sized and shaped to meet site-specific needs and are available fully or partially perforated. |
| ChamberMaxx®                  | Retention Detention    | Material: Polypropylene  
Rise: 30”  
Maximizes storage volume in a small footprint, and its low profile shape is ideal for sites with shallow footprints. |
| DuroMaxx® SRPE                |                         | Material: Steel Reinforced Polyethylene (SRPE)  
Diameter: 30” – 120”  
Has fewer joints to assemble on site, can be made watertight, and can be used in applications with corrosive soils. |
| CON/SPAN®                     |                         | Material: Reinforced Concrete  
Span: 12’ – 60’  
Distinctive arch top and side walls maximize storage volume while providing enhanced structural integrity. |
| Terre Arch™                   |                         | Material: Reinforced Concrete  
Rise: 26” – 48”  
Simple and fast installation; install 30,000 - 50,000 cubic feet of storage per day. |
| Filterra®                     | Biofiltration/ Bioretention | Target Pollutants: Trash, TSS, nutrients, metals, hydrocarbons  
Configurations: Internal Bypass - Curb, Internal Bypass - Pipe, Sediment Chamber, Street Tree, Recessed Top, Bioscape®  
Flow rates of 100-140+ inches/hour, high pollutant removal; Reduced footprint compared with traditional bioretention. |
| The Stormwater Management StormFilter® | Filtration        | Target Pollutants: Solids, hydrocarbons, nutrients, metals  
Configurations: Vault, Manhole, Curb Inlet, Infiltration Well, Grated Inlet  
Maintenance Cycle: 1 - 5 year  
Ability to target specific pollutants of concern; performance verified by the WA DOE and NJ DEP. |
| Jellyfish® Filter             |                         | Target Pollutants: Solids, nutrients, metals  
Configurations: Vault, Manhole, Curb Inlet  
Maintenance Cycle: 1 - 2 year  
Compact system with a small footprint. Easy maintenance and low life-cycle cost. |
| CDS®                          | Hydrodynamic Separation | Target Pollutants: Trash, debris, sediment, and hydrocarbons  
Configurations: Inline, offline, grate inlet, drop inlet  
Captures and retains 100% of floatables; Self-cleaning screen |
| Cascade Separator™            |                         | Target Pollutants: Trash, debris, sediment, and hydrocarbons  
Configurations: Inline, offline, grate inlet, and drop inlet  
Uses advanced sediment capture technology to provide the highest sediment removal efficiency of any Contech HDS product |
| Vortechs®                     |                         | Target Pollutants: Trash, debris, sediment, and hydrocarbons  
Configurations: Vault  
Shallow system profile for easy installation, especially on sites with high groundwater or bedrock |
| Stormceptor® STC              |                         | Target Pollutants: Sediment and hydrocarbons  
Configurations: Inline, offline, and grate inlet  
Internal bypass simplifies installation |
Contech is the leader in stormwater solutions, helping engineers, contractors and owners with infrastructure and land development projects throughout North America.

Stormwater management is becoming ever more complex as regulations get more strict with each permit cycle. It’s no longer enough to simply move water away from a site — we are now often required to retain and treat it. Traditional methods and BMP’s simply aren’t enough.

To succeed in this rapidly changing environment, you need a partner to help you navigate the complexities of local, state and federal regulations — who is responsive to your requests and provides innovative solutions that save your clients money and accelerate the design process.

**DESIGN**

Provide engineers with technically focused recommendations

**SPECIFICATION**

Help engineers develop an efficient solution

**PERMITTING**

Make sure all recommendations are approved locally

**INSTALLATION**

Support contractors and owners through the entire process

800-338-1122
Learn more at www.ContechES.com/stormwater