

Contech Multiple-Inlet End Sections

ECONOMICAL, DURABLE CULVERT END FINISHES

Contech® Multiple-Inlet Steel End Sections have been especially developed as a dependable end treatment for parallel runs of corrugated metal or reinforced concrete pipe culverts. Since they are prefabricated for each job, field installation is fast and economical.

These strong, durable and light weight end sections provide the same proven features and benefits available with Contech's standard End Sections – such as improved hydraulics and appearance – while eliminating the typical problems associated with building improved entrance and outlet end treatments for multiple-barrel culvert installations.

Proven Performance and Less Maintenance

Since 1939, Contech End Sections have proven to be practical components wherever improved hydraulic performance or soil erosion prevention at culvert ends are a concern.

Contech Multiple-Inlet Steel End Sections greatly improve the appearance of culvert ends while promoting maintenance efficiency. Time and expense normally involved with snow removal, grass moving, weed control, and managing debris accumulations are greatly reduced. The strength and durability of Contech End Sections provide extended service life in normal culvert conditions, even allowing salvage and relocation if necessary.



Multiple-Inlet End Sections greatly improve appearance of culverts for an aesthetic, finished look.



Contech Multiple-Inlet End Sections

Fits Most Round Pipe and Pipe-Arch Shapes

Contech Multiple-Inlet Steel End Sections accommodate round pipe sizes from 12" through 84" diameters and are also available for most popular pipe-arch sizes. Because these end sections are completely shop-fabricated and connect to culvert ends using bolted straps, minimal field attachment time is needed. Single-piece combined invert and side elements prevent leakage, while improving inlet and outlet flow efficiency.

Proven Durability and Long-Term Protection

Corrosion-resistant galvanized steel sheets and fasteners result in longer service lift for Contech End Sections. Maintenance requirements are minimized.

Optional tow plate extensions protect underlying supporting soil against washout to maintain structure stability of the culvert ends.

Dispersed outlet flow from Contech End Sections prevents scour underneath the pipe and minimizes downstream soil erosion.

Additional information is available from your local Contech Sales Engineer.





For more information, call one of Contech's Regional Offices located in the following cities:

Ohio (Corporate Office)	513-645-7000
California (Roseville)	800-548-4667
Colorado (Denver)	720-587-2700
Florida (Orlando)	321-348-3520
Maine (Scarborough)	207-885-9830
Maryland (Baltimore)	410-740-8490
Oregon (Portland)	503-258-3180
Texas (Dallas)	972-590-2000

Toll Free: 1-800-338-1122

Visit our web site: www.ContechES.com

