

CMP End Section SP

For HDPE Culverts

Contractors face the challenge of terminating plastic pipe with a durable, hydraulically efficient end section. CMP **End Section SP** – featuring a **protruding HDPE pipe stub** secured by a positively retained rod-and-lug assembly — eliminates joint separation, infiltration, and embankment migration at the critical inlet/outlet interface.

Contech End Section SP solution provides a practical, economical, and hydraulically superior method for HDPE culverts. The lightweight, flexible metal construction of Contech End Sections creates an attractive, durable and erosion-preventing treatment for all sizes of culvert inlets and outlets.



END SECTION SP OVERVIEW

- Available Diameters: 12" – 60"
- Retention Method: Rod & Lug (galvanized steel)
- Coating Option: Galvanized
- Stub Material: HDPE (dual wall corrugated)
- Seal Option: Elastomeric gasket (premium tier)



FEATURES & BENEFITS

- Seamless HDPE integration designed for secure, efficient connection to corrugated HDPE systems.
- Durable, fire-resistant construction with abrasion-resistant steel for long-term performance in high-risk environments.
- Improved hydraulics with better scour and sedimentation conditions.
- Improved finished appearance that blends well with slope design.
- Reduction of unsightly weeds and debris.
- Reduced maintenance expense from easier mowing and snow removal.



The Transition Challenge, Solved with End Section SP