

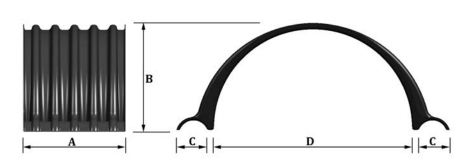
Span sections and wedge sections may be placed in multiple configurations to meet your individual needs.

FEATURES

- Patented, non-metallic, non-corrosive, non-leeching, and reusable permanent or temporary arch culvert system.
- Suitable for use over fish bearing and environmentally sensitive streams without disturbing the stream bed.
- Produced from liquid molding resin resulting in a durable non-metallic alternative to heavy metal culverts.
- Available in span and elbow sections allowing for a precise following of the natural stream bed without additional disturbance.
- Culvert FEA (Finite Element Analysis) with 0.91m (3 ft.) of granular backfill, subject to a 307kN (69,000 lb.) per axle load exceeded the BCFS L-150 (GVW 136,090 KGs) off road truck load standard. Culverts were load tested with 56,000 lb. per axle which exceeds BCFS L-100 (GVW 90,680 KGs) and AASHTO H25 load.
- Due to the lightweight material and innovative design, the bottomless culverts require less time, equipment, and manpower for environmentally friendly installations when compared to traditional stream crossing methods.

Enviro-Span

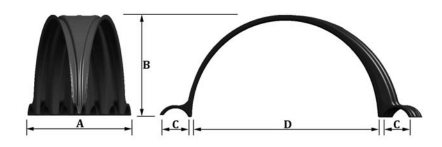
Modular Culvert Systems





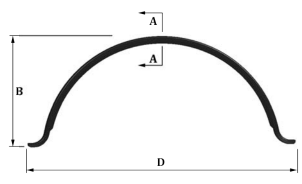
900742C - 2150 MM STRAIGHT SPAN





910723C - 2150 MM 23° WEDGE SPAN







920742C - 2150 MM CONNECTOR

PART NUMBER	DESCRIPTION	A	В	С	D	WGT
900742C	2150 MM STRAIGHT SPAN	1070 MM	1120 MM	305 MM	2150 MM	64 KG
	7 FT STRAIGHT SPAN	42"	44"	12"	85"	141 LB
910723C	2150 MM 23° WEDGE SPAN	1130 MM	1120 MM	305 MM	2150 MM	43 KG
	7 FT 23° WEDGE SPAN	45"	44"	12"	85"	95 LB
920742C	2150 MM CONNECTOR	97 MM	1016 MM	N/A	2438 MM	4.5 KG
	7 FT CONNECTOR	3.8"	40"	N/A	96"	10 LB