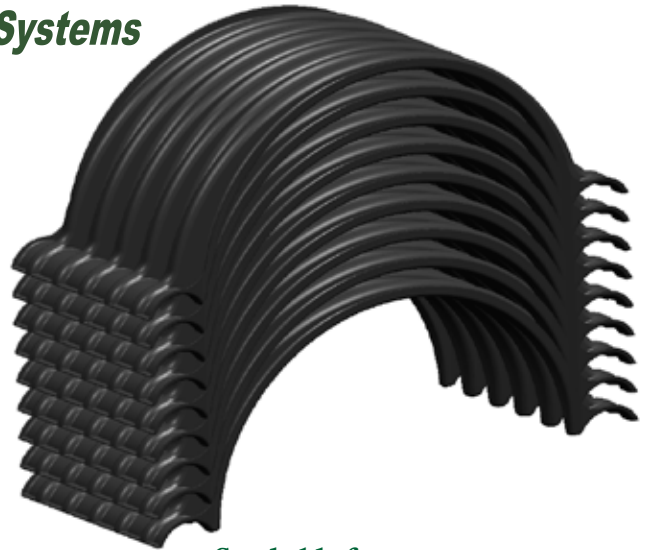


ENVIRO

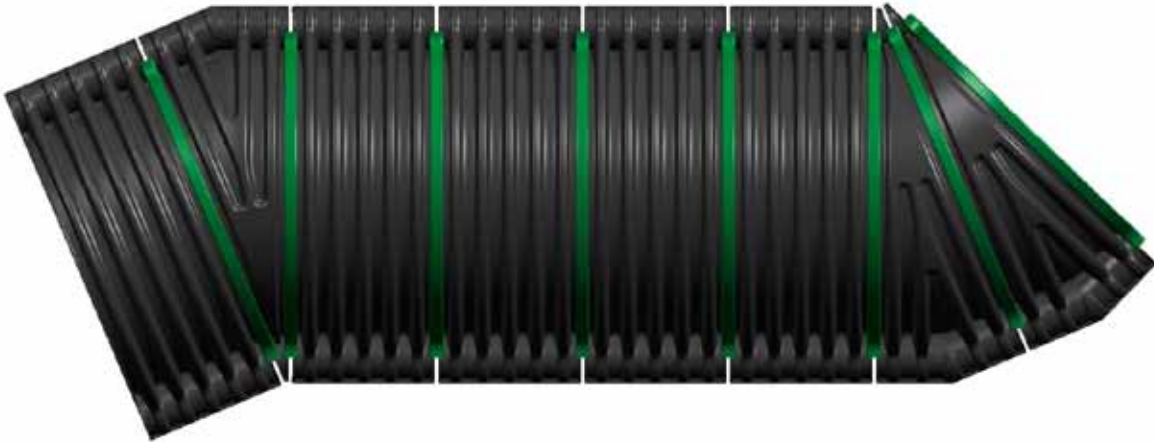
SPAN

Modular Culvert Systems

KBM
KBM RESOURCES GROUP



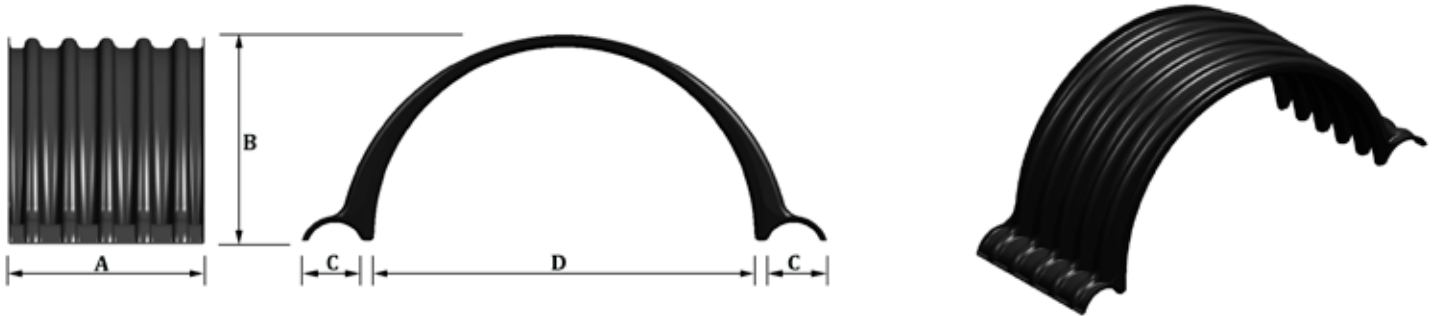
Stackable for easy transport.



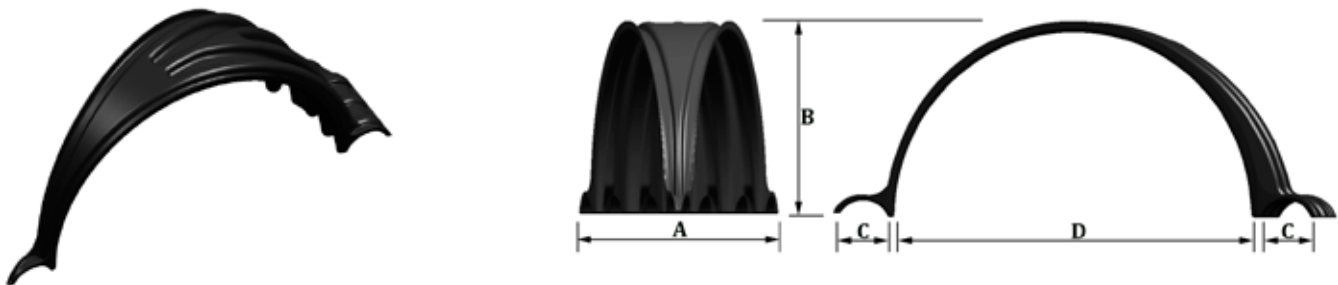
Span sections and wedge sections may be placed in multiple configurations to meet your individual needs.

FEATURES

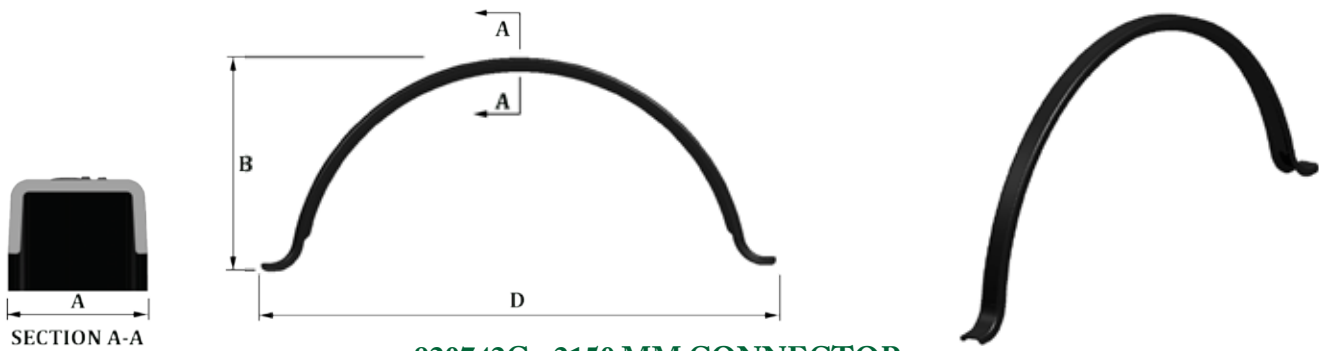
- Patented, non-metallic, non-corrosive, non-leeching, and reusable permanent or temporary arch culvert system.
- Suitable for use over fish bearing and environmentally sensitive streams without disturbing the stream bed.
- Produced from liquid molding resin resulting in a durable non-metallic alternative to heavy metal culverts.
- Available in span and elbow sections allowing for a precise following of the natural stream bed without additional disturbance.
- Finite Element Analysis confirmed per the following: the crown of the culvert is overlain by 0.91 m (3 ft.) of granular backfill and subject to a 307kN (69,000 lb) per axle load with tandem axle configuration (e.g. an L-150 off-highway logging truck).
- 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 and ditch crossing methods.



900742C - 2150 MM STRAIGHT SPAN



910723C - 2150 MM 23° WEDGE SPAN



920742C - 2150 MM CONNECTOR

PART NUMBER	DESCRIPTION	A	B	C	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