



Dur•A•Span™ Forestry Arch

Fish Friendly Open Bottom Culverts



HS20 design with minimum 2 ft cover

In today's market, forest companies are challenged to abide with strict stream crossing codes without exceeding budgets. **St. Regis Culvert Inc.** partnered with **Atlantic Industries Limited** has risen to meet and exceed this challenge with the introduction of the **Dur•A•Span™ Forestry Arch**.

The **Dur•A•Span™ Forestry Arch** is economical; fish friendly and with its aluminum construction is the lightest short-span bridge on the market. It is so light that the arch can be transported to the site on a small culvert trailer. The structure can be placed and backfilled in less than a day.

With the open bottom concept of the arch the stream can be left natural allowing for unobstructed fish passage.

The length of the arch is easily adaptable to different sites with 4.5 ft wide plates.

Lightweight plates make for easy handling and installation...

Structures come with installed lifting hooks and corrugated metal footings.

Span (ft-in)	Rise (ft-in)	End Area (ft ²)	Weight (lb/ft)
4-0	2-0	6.24	25.5
6-0	3-0	14.10	36.3
8-0	4-0	25.18	47.7
10-0	5-0	39.17	60.5

Larger sizes available upon request

* Please contact St. Regis for pricing information.

**ST
REGIS**
CULVERT INC.
202 Morrell St., Charlotte, MI 48813



Footing designed for 4000 psf bearing capacity

For more information please contact us at 1-800-527-4604
Or visit us on the web www.stregisculvert.com