

TOW KNEES *(CONTINUED)*

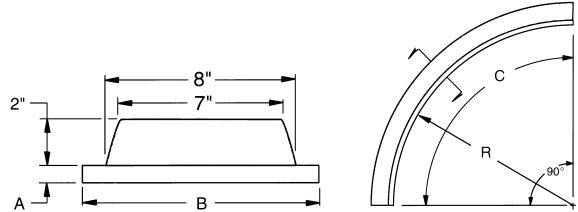
PRECURVED TOW-KNEES

For use in corner applications on vessels or dock structures.

Specify carbon steel or aluminum plate at time of order.

NOTE:

It is recommended that Tow Knees be only stitch welded. This is to prevent excessive heat build-up during installation.



CODE NO.	DURAMAX® PART NO.	R RADIUS	A PLATE THICKNESS	B WIDTH	C LENGTH	WEIGHT PER UNIT
DB-1708	802170806	18"	3/4"	10"	28-1/4"	80 lbs.
DB-1709	802170906	18-1/4"	1/2"	10"	28-5/8"	60 lbs.
DB-1710	802171006	18-1/2"	1/4"	10"	29-1/16"	40 lbs.

*See page 27 for Tow Knees Reaction Load/Deflection Chart

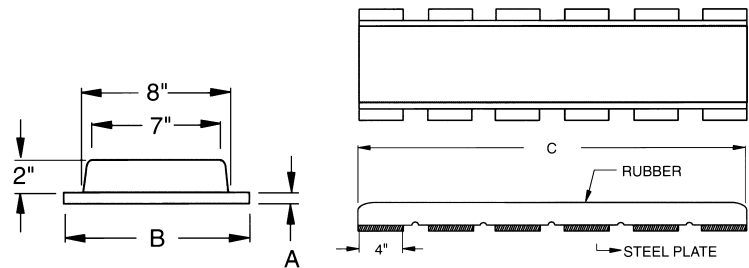
SEGMENTED TOW-KNEES

Segmented tow knees have 6 independent 4"x10" welding plates that permit bending the tow-knee on a radius. The rubber pad has molded grooves in between the plates to reduce part stress at bend locations.

Specify carbon steel or aluminum plate at time of order.

NOTE:

It is recommended that Tow Knees be only stitch welded. This is to prevent excessive heat build-up during installation



CODE NO.	DURAMAX® PART NO.	R RADIUS	A PLATE THICKNESS	B WIDTH	C LENGTH	WEIGHT PER UNIT
DB-1909	802190906	Variable	1/2"	10"	35-1/2"	53 lbs.

*See page 27 for Tow Knees Reaction Load/Deflection Chart

TOW KNEES (CONTINUED)

The chart to the right applies to all Tow Knees.

Specify carbon steel or aluminum plate with any style Tow Knee at time of order.

