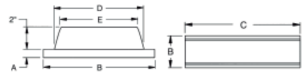
TOW KNEES (CONTINUED)

SINGLE TOW-KNEES

Duramax Tow-Knees have a tough resilient 2" rubber pad bonded to a steel or aluminum plate. A proprietary bonding method is used for superior rubber to metal bond. This improves the wear life of the Tow Knee in the most demanding marine environments.

Specify carbon steel or aluminum plate at time of order.





CODE NO.	DURAMAX® PART NO.	A THICKNESS	B WIDTH	C LENGTH	D Base Width	E Surface Width	WEIGHT PER UNIT
DB-1408	802140806	3/4"	10"	36"	8"	7"	90 lbs.
DB-1409	802140906	1/2"	10"	36"	8"	7‴	65 lbs.
DB-1410	802141006	1/4"	10"	36"	8"	7″	50 lbs.
DB-1508	802150806	3/4"	13-1/2"	36"	11-1/4"	10-1/4"	130 lbs.
DB-1509	802150906	1/2"	13-1/2"	36"	11-1/4"	10-1/4"	90 lbs.
DB-1510	802151006	1/4"	13-1/2"	36"	11-1/4"	10-1/4"	70 lbs.

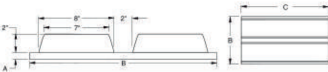
^{*}See page 27 for Tow Knees Reaction Load/Deflection Chart

DOUBLE TOW-KNEES

Double-wide Tow Knee reduces labor and welding time during installation.

Specify carbon steel or aluminum plate at time of order.





CODE NO.	DURAMAX® PART NO.	A PLATE THICKNESS	B WIDTH	C LENGTH	WEIGHT PER UNIT
DB-1608	802160806	3/4"	20"	36"	190 lbs.
DB-1609	802160906	1/2"	20"	36"	135 lbs.
DB-1610	802161006	1/4"	20"	36"	85 lbs.

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



TOW KNEES (CONTINUED)

PRECURVED TOW-KNEES

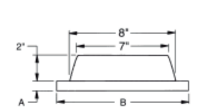
For use in corner applications on vessels or dock structures.

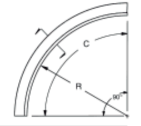
Specify carbon steel or aluminum plate at time of order.

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

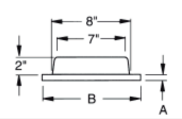
SEGMENTED TOW-KNEES

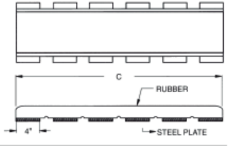
Segmented tow knees have 6 independent 4"x10" welding plates that permit bending the tow-knee on a radius. The rubber pad has molded grooves in between the plates to reduce part stress at bend locations.

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®	R	A	B	C	WEIGHT
	PART NO.	Radius	PLATE THICKNESS	WIDTH	Length	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

