

LINE CARD

All DTI's made to ASTM F959/959M Compression Strength, Sold from Stock

Any Special Compression Strength Grade or Custom DTI Shapes Made to Special Order Only

All DTI's are Offered both Standard and Squirter Type

N/A -- Not Normally Manufactured, but Available on Special Order. Minimum Quantities Apply.

Coatings Such as Dacromet, Xylan Available on Special Order
applied
BOLTING
 TECHNOLOGY
Bolt Dia TYPE 325

	<i>Plain</i>	<i>Mech Galv</i>	<i>Weathering Steel</i>	<i>Pcs/Keg Wt</i>
1/2"	Stock	Stock	N/A	1750/50 lb
5/8"	Stock	Stock	N/A	1250/60 lb
3/4"	Stock	Stock	Stock	1000/60 lb
7/8"	Stock	Stock	Stock	650/60 lb
1"	Stock	Stock	Stock	500/60 lb
1 1/8"	Stock	Stock	N/A	450/60 lb
1 1/4"	Stock	Stock	N/A	350/60 lb
1 3/8"	Stock	Stock	N/A	300/60 lb
1 1/2"	Stock	Stock	N/A	225/60 lb

Bolt Dia TYPE 490

	<i>Plain</i>	<i>Pcs/Keg Wt</i>	<i>Note</i>
1/2"	Stock	1750/50 lb	325 Part to 490 Strength
5/8"	Stock	1250/60 lb	325 Part to 490 Strength
3/4"	Stock	750/60 lb	--
7/8"	Stock	500/60 lb	--
1"	Stock	400/60 lb	--
1 1/8"	Stock	350/60 lb	--
1 1/4"	Stock	250/60 lb	--
1 3/8"	N/A	175/60 lb	Offer M36 10.9
1 1/2"	Stock	175/60 lb	--

Bolt Dia TYPE 8.8

	<i>Plain</i>	<i>Mech Galv</i>	<i>Weathering Steel</i>	<i>Pcs/Keg Wt</i>
M16	Stock	Stock	N/A	1250/60 lb
M20	Stock	Stock	N/A	750/60 lb
M22	Stock	Stock	N/A	650/60 lb
M24	Stock	Stock	N/A	450/60 lb
M27	Stock	Stock	N/A	325/60 lb
M30	Stock	Stock	N/A	250/60 lb
M36	Stock	Stock	N/A	175/60 lb

Bolt Dia TYPE 10.9

	<i>Plain</i>	<i>Pcs/Keg Wt</i>	<i>Note</i>
M16	Stock	1250/60 lb	8.8 Part to 10.9 Strength
M20	Stock	750/60 lb	--
M22	Stock	650/60 lb	Made as 7/8" A325 and A490, same strength, dimensions
M24	Stock	450/60 lb	--
M27	Stock	325/60 lb	--
M30	Stock	250/60 lb	--
M36	Stock	175/60 lb	--

Bolt Dia

M42	Custom Orders Only - Special Strength to Suit DIN 6914 Grade 10.9 and DIN 18800
M48	Custom Orders Only - Special Strength to Suit DIN 6914 Grade 10.9 and DIN 18800
M56	Custom Orders Only - Special Strength to Suit DIN 6914 Grade 10.9 and DIN 18800
M64	Custom Orders Only - Special Strength to Suit DIN 6914 Grade 10.9 and DIN 18800