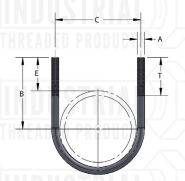
## FIG. 37 LIGHT DUTY U-BOLT (LESS NUTS)



**Approval Stamp** 

Notes:



Material/Finish	: Carbon steel	304 stainless steel	316 stainless steel
	Plain 🗌	electro-galvanized	
Comissi	Designed as a su	pport guido or anchor fo	r light duty pipe

Service: Designed as a support, guide or anchor for light duty pipe.

Ordering: Specify pipe size, figure number and finish. Hex nuts can be

ordered separately.

**Notes:** Available domestic.

PIPE OD	٨						
OD	Α	В	C	Е	T	WEIGHT EACH (lbs)	MAX REC LOAD (lbs)
).675	1/4	1 <sup>1</sup> /8	1	<sup>13</sup> / <sub>16</sub>	3/4	.04	\
0.840	1/4	2 1/16	1 <sup>1</sup> / <sub>4</sub>	1 <sup>5</sup> /8	1 3/4	.06	
1.050	1/4	2 1/8	1 <sup>3</sup> /8	1 <sup>5</sup> /8	1 <sup>3</sup> / <sub>4</sub>	.06	IMBI
1.315	1/4	2 <sup>5</sup> /16	1 <sup>5</sup> /8	1 <sup>5</sup> /8	1 <sup>3</sup> /4	.06	485
1.660	1/4	2 <sup>7</sup> /16	DE 2nEn	1 <sup>5</sup> /8	1 3/4	.08	THEFAD
1.900	1/4	2 1/2	2 1/4	1 <sup>9</sup> /16	1 <sup>3</sup> / <sub>4</sub>	.08	
2.375	1/4	2 <sup>3</sup> /4	2 11/16	<b>1</b> <sup>9</sup> /16	1 <sup>3</sup> / <sub>4</sub>	.10	
2.875	3/8	3 1/8	3 3/8	1 11/16	2	.28	1220
3.500	3/8	3 <sup>1</sup> / <sub>2</sub>	3 7/8	1 <sup>3</sup> /4	2	.32	
1.000	3/8	3 11/16	4 1/2	1 11/16	2	.34	
1.500	3/8	3 <sup>7</sup> /8	4 <sup>7</sup> /8	1 <sup>5</sup> /8	J 1 2	.38	
5.563	3/8	4 <sup>5</sup> /8	6	1 <sup>13</sup> /16	2 1/4	.46	
5.625	1/2	5 <sup>1</sup> /8	7 1/4	1 13/16	2 1/4	.94	2260
3.625	1/2	6 <sup>1</sup> /8	9 1/8	1 13/16	2 1/4	1.16	
	0.840	0.840 1/4 0.050 1/4 0.315 1/4 0.660 1/4 0.900 1/4 0.375 1/4 0.875 3/8 0.500 3/8 0.500 3/8 0.563 3/8 0.625 1/2	0.840     1/4     2 \(^{1}/16\)       0.050     1/4     2 \(^{1}/8\)       .315     1/4     2 \(^{5}/16\)       .660     1/4     2 \(^{7}/16\)       .900     1/4     2 \(^{1}/2\)       2.375     1/4     2 \(^{3}/4\)       2.875     3/8     3 \(^{1}/8\)       3.500     3/8     3 \(^{1}/2\)       4.000     3/8     3 \(^{11}/16\)       3.563     3/8     4 \(^{5}/8\)       3.625     1/2     5 \(^{1}/8\)	0.840     1/4     2 \(^{1}/16\)     1 \(^{1}/4\)       0.050     \(^{1}/4\)     2 \(^{1}/8\)     1 \(^{3}/8\)       .315     \(^{1}/4\)     2 \(^{5}/16\)     1 \(^{5}/8\)       .660     \(^{1}/4\)     2 \(^{7}/16\)     2       .900     \(^{1}/4\)     2 \(^{1}/2\)     2 \(^{1}/4\)       2.375     \(^{1}/4\)     2 \(^{3}/4\)     2 \(^{11}/16\)       2.875     \(^{3}/8\)     3 \(^{1}/8\)     3 \(^{3}/8\)       3.500     \(^{3}/8\)     3 \(^{1}/16\)     4 \(^{1}/2\)       3.500     \(^{3}/8\)     3 \(^{11}/16\)     4 \(^{1}/2\)       3.563     \(^{3}/8\)     4 \(^{5}/8\)     6       5.563     \(^{1}/2\)     5 \(^{1}/8\)     7 \(^{1}/4\)	0.840     1/4     2 \(^{1}/16\)     1 \(^{1}/4\)     1 \(^{5}/8\)       0.050     \(^{1}/4\)     2 \(^{1}/8\)     1 \(^{3}/8\)     1 \(^{5}/8\)       0.315     \(^{1}/4\)     2 \(^{5}/16\)     1 \(^{5}/8\)     1 \(^{5}/8\)       0.660     \(^{1}/4\)     2 \(^{7}/16\)     2     1 \(^{5}/8\)       0.900     \(^{1}/4\)     2 \(^{1}/2\)     2 \(^{1}/4\)     1 \(^{9}/16\)       0.375     \(^{1}/4\)     2 \(^{3}/4\)     2 \(^{11}/16\)     1 \(^{9}/16\)       0.875     \(^{3}/8\)     3 \(^{1}/8\)     3 \(^{3}/8\)     1 \(^{11}/16\)       0.500     \(^{3}/8\)     3 \(^{1}/2\)     3 \(^{7}/8\)     1 \(^{11}/16\)       0.500     \(^{3}/8\)     3 \(^{11}/16\)     4 \(^{1}/2\)     1 \(^{11}/16\)       0.563     \(^{3}/8\)     4 \(^{5}/8\)     6     1 \(^{13}/16\)       0.625     \(^{1}/2\)     5 \(^{1}/8\)     7 \(^{1}/4\)     1 \(^{13}/16\)	0.840     1/4     2 \(^{1}/16\)     1 \(^{1}/4\)     1 \(^{5}/8\)     1 \(^{3}/4\)       0.050     \(^{1}/4\)     2 \(^{1}/8\)     1 \(^{3}/8\)     1 \(^{5}/8\)     1 \(^{3}/4\)       0.315     \(^{1}/4\)     2 \(^{5}/16\)     1 \(^{5}/8\)     1 \(^{5}/8\)     1 \(^{3}/4\)       0.660     \(^{1}/4\)     2 \(^{7}/16\)     2     1 \(^{5}/8\)     1 \(^{3}/4\)       0.900     \(^{1}/4\)     2 \(^{1}/2\)     2 \(^{1}/4\)     1 \(^{9}/16\)     1 \(^{3}/4\)       0.375     \(^{1}/4\)     2 \(^{3}/4\)     2 \(^{11}/16\)     1 \(^{9}/16\)     1 \(^{3}/4\)       0.875     \(^{3}/8\)     3 \(^{1}/8\)     3 \(^{3}/8\)     1 \(^{11}/16\)     2       0.800     \(^{3}/8\)     3 \(^{1}/2\)     1 \(^{11}/16\)     2       0.800     \(^{3}/8\)     3 \(^{11}/16\)     4 \(^{1}/2\)     1 \(^{11}/16\)     2       0.800     \(^{3}/8\)     3 \(^{11}/16\)     4 \(^{1}/2\)     1 \(^{11}/16\)     2       0.800     \(^{3}/8\)     3 \(^{11}/16\)     4 \(^{1}/2\)     1 \(^{11}/16\)     2       0.800     \(^{3}/8\)     3 \(^{11}/16\)     4 \(^{1}/2\)     1 \(^{11}/16\)     2 \(^{1}/4\)       0.800     \(^{3}/8\)     3 \(^{11}/6\)     4 \(^{1}/2\)     1 \(^{11}/16\)     2 \(^{11}/4\)	0.840     1/4     2 \(^{1}/16\)     1 \(^{1}/4\)     1 \(^{5}/8\)     1 \(^{3}/4\)     .06       .050     1/4     2 \(^{1}/8\)     1 \(^{3}/8\)     1 \(^{5}/8\)     1 \(^{3}/4\)     .06       .315     1/4     2 \(^{5}/16\)     1 \(^{5}/8\)     1 \(^{5}/8\)     1 \(^{3}/4\)     .06       .660     1/4     2 \(^{7}/16\)     2     1 \(^{5}/8\)     1 \(^{3}/4\)     .08       .900     1/4     2 \(^{1}/2\)     2 \(^{1}/4\)     1 \(^{9}/16\)     1 \(^{3}/4\)     .08       .2375     1/4     2 \(^{3}/4\)     2 \(^{11}/16\)     1 \(^{9}/16\)     1 \(^{3}/4\)     .10       .8875     \(^{3}/8\)     3 \(^{1}/8\)     3 \(^{3}/8\)     1 \(^{11}/16\)     2     .28       .8500     \(^{3}/8\)     3 \(^{1}/2\)     3 \(^{7}/8\)     1 \(^{3}/4\)     2     .32       .8000     \(^{3}/8\)     3 \(^{11}/16\)     4 \(^{1}/2\)     1 \(^{11}/16\)     2     .34       .8503     \(^{3}/8\)     3 \(^{7}/8\)     1 \(^{5}/8\)     2     .38       .8563     \(^{3}/8\)     4 \(^{5}/8\)     6     1 \(^{13}/16\)     2 \(^{1/4}\)     .46       .8625     1/2     5 \(^{1}/8\)     7 \(^{1/4}\)     1 \(^{13}/16\)     2 \(^{1/4}\)     .94

Not Approved ☐

**Project Information** 

Approved as Noted

Contractor:

**Engineer:** 

Project:

Address:

Approved

Date: