



Dimensions and ratings are subject to change without notice.

Note: For "no moment" anchor, see: C1100, For large bore welded anchor, see: C2000,
For insulated friction anchor, see: C3000, For insulated positive anchor, see: C4000

Pipe Size	A	C	D	Insulation Thickness						
				1" B	2" B	3" B	4" B	5" B	6" B	7" B
3	3	1.75	0.56	4	4	6	6	8	8	10
3.5	3.5	2.25	0.56	4	4	6	6	8	8	10
4	4	2.75	0.56	4	4	6	6	8	8	10
5	5	3.5	0.69	4	4	6	6	8	8	10
6	6	4.5	0.69	4	4	6	6	8	8	10

<p>Application:</p> <p>Model C1000 and C1030 are designed for use on:</p> <ul style="list-style-type: none"> · Pipe Sizes through 6" <p><u>Model No.</u> <u>For use with Pipe Material</u></p> <p>C1000 Carbon Steel C1010 Chrome-Moly C1020 Carbon Silicon C1030 Stainless</p>	<p>Features:</p> <ul style="list-style-type: none"> · Supplied with bolt holes for choice of bolting or welding to support structure. · Bottom-of-pipe to top-of-steel matches base mounted insulated supports. See "B" Series. · Broad selection of materials to match pipe material and eliminate galvanic action. 	<p>Material Data:</p> <ul style="list-style-type: none"> · C1000: A36 Carbon Steel. · C1010: A387 Gr. 11 Chrome-Moly Steel. · C1020: A515 Gr. 70 Carbon Silicon Steel. · C1030: 304L Stainless Steel. <p>· Primer Coating: Primer coated or hot dipped galvanized. Other coatings available upon request.</p> <p>Other materials available upon request.</p> <p>Formal Submittal Sheets available.</p>
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