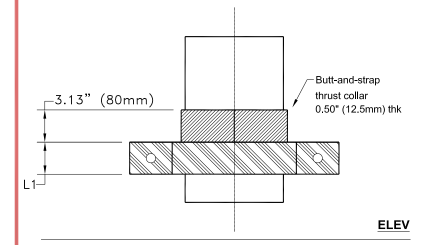
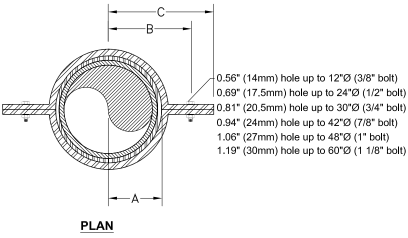
Information in this drawing is of a general nature.

Detailed design information (part thickness, load ratings, etc.) are not part of this drawing. User should consult the manufacturer of the pipe support for detailed design information and proper selection of the pipe support for the application.





Nominal Pipe Size	Nominal O.D.	L1	В	С
2" (DN50)				
3" (DN80)				
4" (DN100)				
6" (DN150)				
8" (DN200)				
10" (DN250)				
12" (DN300)				
14" (DN350)				
16" (DN400)				
18" (DN450)				
20" (DN500)				
24" (DN600)				
30" (DN750)				
36" (DN900)				
42" (DN1050)				
48" (DN1200)				
54" (DN1350)				
60" (DN1500)				

FIBERBOND®

Manufactured by Future Pipe Industries www.fiberbond.com Baton Rouge, LA, U.S.A.

NOTE 5. 'A' dimension is from pipe centerline to neoprene/steel interface. NOTE 4. A = 0.5 * Nominal O.D. + 0.13in.

NOTE 3. B = 0.5 * Nominal O.D. + 1.75in.; C = B + 1.25in.

NOTE 2. Steel saddle includes 1/8in. thick neoprene liner.

NOTE 1. A separate bonded collar (two halves) may also be used.

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STEEL RISER CLAMP

FIG.240 - GENERAL DETAIL

REV: 3