Engineering Specification:

For pipe sizes from 3.00" to 24.00" in diameter, provide expansion joints of "LOW/MID CORR" style. Bellows shall be, T321 stainless steel, Long or Short style depending on movement requirements. Expansion joints shall be capable of 150 psig maximum working pressure, 225 psig test pressure and 800 deg. F maximum temperature (with steel fittings). Connections shall be flanged RFSO, Class 150 (ANSI B16.5 drilling – Raised Face Slip-On).

Approved Product: Model FS-050, as manufactured by Mark David Canada Inc., Montreal, QC, Canada to dwg. 20717.

