

September 16, 2015

Attention: Sherwin Damdar
GARLOCK SEALING TECHNOLOGIES
1666 DIVISION STREET
PALMYRA, NY 14522

The design submission, tracking number 2015-00385, originally received on January 20, 2015 was surveyed and accepted for registration as follows:

CRN : 0D11461.2 **Accepted on:** September 16, 2015
Reg Type: Addition to Acc. Fitting **Expiry Date:** May 24, 2021
Drawing No. : PRODUCT SPECIFICATION EPS-056 EDN NR:6362 As Noted
Fitting type: EXPANSION JOINT STYLE 406 ABRA-LINE 2" TO 48"

The registration is conditional on your compliance with the following notes:

*The Scope of this registration includes and is limited to the addition of :
Garlock Style 406 ABRA-LINE expansion joints, I.D sizes 2" to 48".*

- * Minimum Working Temperature must not be colder than -29 °C (-20°F).*
- * This registration shall be used in conjunction with the previous registration tracking number 2011-02315 and Expansion Joints Technical Manual-Catalog VIA 9/09-F page B-7- Style 206 EZ-FLO (as noted per original registration). Coincident Maximum Working Temperature @ MAWP is as per Temperature table in per original registration.*
- * Vacuum condition is excluded from this registration.*
- * The outer covering material may not meet the requirements of ASTM F-1123.*
- * It is our understanding that Burst tests at pressure shall be a minimum of 4X higher than the pressure rating at neutral F-F lengths. Burst test report must be provided to the end user with each unit. End user is responsible to keep on record such burst test and be available for review at any time whenever requested by an Inspector.*

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3331 or fax (780) 437-7787 or e-mail petrusevski@absa.ca.

Sincerely,



PETRUSEVSKI, LJUPCO (LOU)