

DELTA Bullnose Module Order Form

Fax: 281-391-2015
Toll Free: 800-430-2226
DRIsales@deltarefractories.com

DRIsales@deltarefractories.com	
Please circle appropriate fold style, then fill in dimensions	
Dimensions (Please complete)	Module Density (Please check)
A E	☐ 8 PCF - 12" W uses 16 layers of 1" 6 lb. blanket
B F C G	☐ 10.7 PCF - 12" W uses 16 layers of 1" 8 lb. blanket
D	(PCF = Pounds Per Cubic Foot)
Fiber Grade (Please check)	Attachment Method (Please check)
 □ 2300° F □ 2600° F □ 2700° F (Special order) □ Other 	 ☐ Through Bolt Assembly - 304 SS ☐ Stud/Nut Assembly for Stud Welding* - 304 SS ☐ Stud/Nut Assembly - 304 SS - Welded to Plate*
_	* Guide rod required for installation Other grades of steel available upon special request

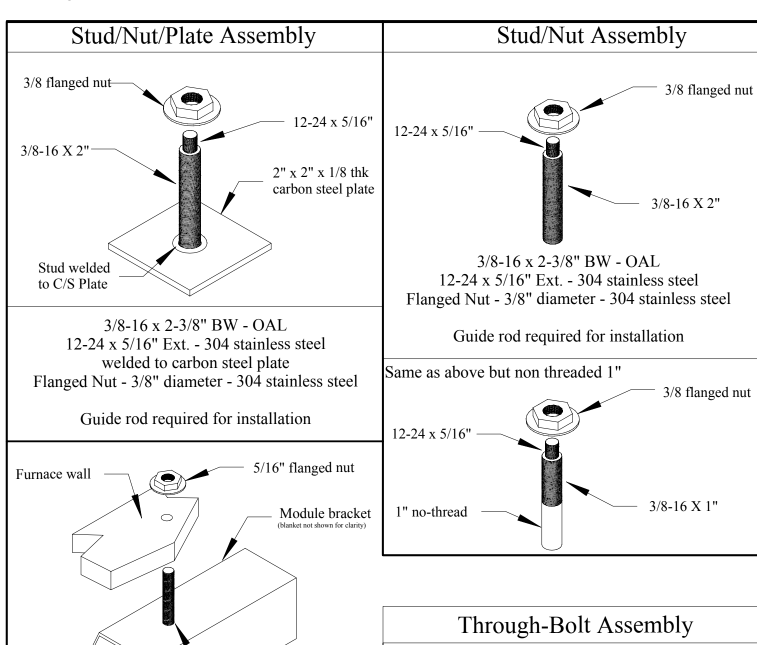
This drawing and all information is the property of Delta Refractories, Inc.

It is confidential and given to you for a limited purpose. Niether this drawing nor any part of this document may be copied, exhibited, or furnished to others without the consent of Delta Refractories, Inc.



Attachment Method for Delta DF Module

Fax: 281-391-2015
Toll Free: 800-430-2226
DRIsales@deltarefractories.com



This drawing and all information is the property of Delta Refractories, Inc. It is confidential and given to you for a limited purpose. Niether this drawing nor any part of this document may be copied, exhibited, or furnished to others without the consent of Delta Refractories, Inc.

5/16-18 x 1-3/4" bolt

welded to bracket

5/16-18 x 1-3/4" 304 stainless steel bolt welded to bracket between fiber & channel

Flanged Nut - 5/16" diameter - 304 stainless steel