#### **Scope of Registration**

Dixon Group Canada Limited – Boss Fittings

Design Code: ASME B31.3

Design Temperature: 450 °F

Design Pressure: 600 Psi

## THIS IS PART OF CRN OH18977.5

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

7.6. 11/30/16

Product No.	Description	Material		
GBC	Female spud	ASTM A108		
GCC	Female spud	ASTM A108 (0111097.7 %)		
GB3	Female spud	ASTM A108 OH1897.7.5		
GB8	Female spud	ASTM A108		
GB13	Female spud	ASTM A108		
GB18	Female spud	32510 ASTM A47; ASTM A536		
GB23	Female spud	32510 ASTM A47; ASTM A536		
GB28	Female spud	32510 ASTM A47; ASTM A536		
GB33	Female spud	32510 ASTM A47; ASTM A536		
GB38	Female spud	32510 ASTM A47; ASTM A536		
GB48	Female spud	32510 ASTM A47		
GB68	Female spud	32510 ASTM A47		
GMC	Male spud	ASTM A53; ASTM A108		
GM3	Male spud	ASTM A108		
GM8	Male spud	ASTM A108		
GM13	Male spud	ASTM A108		
GM18	Male spud	32510 ASTM A47; ASTM A536		
GM23	Male spud	32510 ASTM A47; ASTM A536		
GM28	Male spud	32510 ASTM A47; ASTM A536		
GM33	Male spud	32510 ASTM A47		
GM38	Male spud	32510 ASTM A47; ASTM A536		
GDB3	Double spud	ASTM A108		
GDB13	Double spud	ASTM A108		
GDB23	Double spud	32510 ASTM A47; ASTM A536		
GDB28	Double spud	32510 ASTM A47; ASTM A536		
GDB33	Double spud	32510 ASTM A47		
GDB38	Double spud	32510 ASTM A47		
GMAS6	Male NPT adapters	ASTM A108; ASTM A513; 32510 ASTM A47; ASTM A536		
GMAS11	Male NPT adapters	ASTM A108; ASTM A513; 32510 ASTM A47; ASTM A536		
GMAS16	Male NPT adapters	ASTM A108; 32510 ASTM A47; ASTM A536		
GMAS21	Male NPT adapters	ASTM A108; ASTM A513; 32510 ASTM A47; ASTM A536		
GMAS26	Male NPT adapters	ASTM A519; ASTM A108; ASTM A513; 32510 ASTM A47; ASTM A536		
GFAS6	Female NPT adapters	ASTM A108; 32510 ASTM A47; ASTM A536		
GFAS11	Female NPT adapters	ASTM A108; 32510 ASTM A47; ASTM A536		
GFAS16	Female NPT adapters	ASTM A108; 32510 ASTM A47; ASTM A536		
GFAS21	Female NPT adapters	ASTM A108; ASTM A513; 32510 ASTM A47; ASTM A536		
GFAS26	Female NPT adapters	ASTM A519; ASTM A108; ASTM A513; 32510 ASTM A47; ASTM A536		

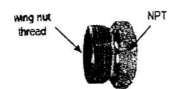




# THIS IS PART OF CRN 0# 18977.5

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

7.6- 11/30/16



wing nut

wing nut wing nut thread

female spud

male spud

double spud

Thread	Part #	Opt Qty	Part #	Part #
1/4*	GBC:	100		1
3/8*	GCC'	100	GMC'	
1/2"	GB3	100	GM3	GDB3
3/4-	GB8	50	GM8	GDB13
1"	GB13	50	GM13	GDB13
1-1/4"	GB18	25	GM 18	GDB23
1-1/2"	GB23	25	GM 23	§ GDB23
2*	GB28	10	GM 28	GDB28
2-1/2	GB33	5	GM 33	GDB33
3"	GB38	5	GM 38	GDB38
4"	GB48	5	-	1-
6"	GB68'	2		****

<sup>1 1/4&</sup>quot;, 3/8" and 6" come only with copper seat spuds



A list of products recommended for steam service can be found on page 88

thread





### THIS IS PART OF CRN 0418977.5

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

7.6. 11/30/16

#### Boss Adapters

These fittings have male or female NPT threads and are designed to fit the standard ground joint spuds on page \$3. Supplied with a wing nut, as shown. For safety tags and safety tape, see page 921. Feature:

plated steel and I or iron

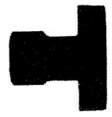




Size	Part #		Pkg Qty
3/4"	GMAS6	1	25
1"	GMAS 11	- 1	25
11/4"	GMAS16	1	10
11/2"	GMAS21	•	10
2"	GMAS26	1	10

<sup>1</sup> uses a special wing nut, part # B27-3

#### female NPT adapters



		_	
Size	Part #		
3/4"	GFAS6		N. S.
1"	GFAS11	:572	
11/4"	GFAS16	ą	
11/3"	GFAS21	•	
2"	GFAS26	1	
		83.00	

<sup>1</sup> Part is produced as a welded fabrication.