



410 Stainless Steel Self-Drilling Unslotted Indented Hex Washer Head, Passivated and Waxed



Material Application: Attaches metal or aluminum to metal or aluminum.

Recess Type:

Unslotted Indented

Hex

Head Type:

Hex Washer Head

Coating:

Passivated & Waxed

Where to Buy:

Q Find a Distributor



		No	Qty		(in.)	
8-18 x 1/2	2	4H808	5M	18	.035 – .100	<u>View</u>
8-18 x 3/4	2	4H812	5M	23	.035 – .100	<u>View</u>
8-18 x 1	2	4H816	4M	22	.035 – .100	<u>View</u>
10-16 x 1/2	2	4H1008	5M	26	.035 – .110	<u>View</u>
10-16 x 3/4	3	4H1012	4M	25	.035 – .176	<u>View</u>
10-16 x 1	3	4H1016	3M	24	.035 – .176	<u>View</u>
10-16 x 1-1/4	3	4H1020	2.5M	23	.035 – .176	<u>View</u>
10-16 x 1-1/2	3	4H1024	2M	21	.035 – .176	<u>View</u>
10-16 x 2	3	4H1032	1.5M	15	.035 – .176	<u>View</u>
12-14 x 3/4	3	4H1212	4M	33	.035 – .210	<u>View</u>
12-14 x 1	3	4H1216	3M	30	.035 – .210	<u>View</u>
12-14 x 1-1/4	3	4H1220	3M	35	.035 – .210	<u>View</u>
12-14 x 1-1/2	3	4H1224	2.5M	33	.035 – .210	<u>View</u>
12-14 x 2	3	4H1232	2M	33	.035 – .210	<u>View</u>
12-14 x 2-1/2	3	4H1240	1M	18	.035 – .210	<u>View</u>
14-14 x 3/4	3	4H1412	3M	38	.060 – .220	<u>View</u>
14-14 x 1	3	4H1416	2.5M	38	.060220	<u>View</u>
14-14 x 1-1/4	3	4H1420	2M	35	.060 – .220	<u>View</u>
14-14 x 1-1/2	3	4H1424	1.5M	30	.060 – .220	<u>View</u>
14-14 x 2	3	4H1432	1M	25	.060 – .220	<u>View</u>



14-14 x 5	3	4H1480	.25M	13	.060 – .220	<u>View</u>	
14-14 x 6	3	4H1496	.25M	16	.060 – .220	<u>View</u>	
14-14 x 7/8 #12 HD	1	4H1	2.5M	30	.018 – .090	<u>View</u>	

^{*}Carton weights are approximate and may vary.

H PACKAGED PRODUCT

	Scroll	to view ent	<i>ire table</i>		
Size	5lb Part No	5lb Qty	1lb Part No	1lb Qty	Submittal
8-18 x 1/2	4H808V	1,500	4H808I	300	<u>View</u>
8-18 x 3/4	4H812V	1,000	4H812I	200	<u>View</u>
8-18 x 1	4H816V	1,000	4H816I	200	<u>View</u>
10-16 x 1/2	4H1008V	1,000	4H1008I	200	<u>View</u>
10-16 x 3/4	4H1012V	1,000	4H1012I	200	<u>View</u>
10-16 x 1	4H1016V	600	4H1016I	150	<u>View</u>
10-16 x 1-1/4	4H1020V	500	4H1020I	100	<u>View</u>
10-16 x 1-1/2	4H1024V	500	4H1024I	100	<u>View</u>
10-16 x 2	4H1032V	400	4H1032I	80	<u>View</u>
12-14 x 3/4	4H1212V	600	4H1212I	125	<u>View</u>
12-14 x 1	4H1216V	500	4H1216I	100	<u>View</u>
12-14 x 1-1/4	4H1220V	400	4H1220I	80	<u>View</u>
12-14 x 1-1/2	4H1224V	400	4H1224I	80	<u>View</u>

INTER	RCORP 🔷					
	14-14 x 1	4H1416V	350	4H1416I	70	<u>View</u>
	14-14 x 1-1/4	4H1420V	300	4H1420I	50	<u>View</u>
	14-14 x 1-1/2	4H1424V	250	4H1424I	50	<u>View</u>
	14-14 x 2	4H1432V	200	4H1432I	40	<u>View</u>
	14-14 x 2-1/2	4H1440V	160	4H1440I	30	<u>View</u>
	14-14 x 3	4H1448V	150	4H1448I	25	<u>View</u>
	14-14 x 4	4H1464V	100	4H1464I	20	<u>View</u>
	14-14 x 5	4H1480V	100	4H1480I	20	<u>View</u>
	14-14 x 6	4H1496V	75	N/A	N/A	<u>View</u>
	14-14 x 7/8 #12 HD	4H1V	400	4H1I	80	<u>View</u>

± SPECIFICATIONS

- Meets F.I.P.-1000.7 for torsional strength & drill speed
- Manufactured to SAE J78 for dimensional specifications

TEST RESULTS

					<i>iew entire</i> alues (Avg				
Faster	ner				Stee	el Gauge			
Size	Pt	20	18	16	14	12	1/8	3/16	1/4
8-18	2	292	479	685	933				



Scroll to view entire table

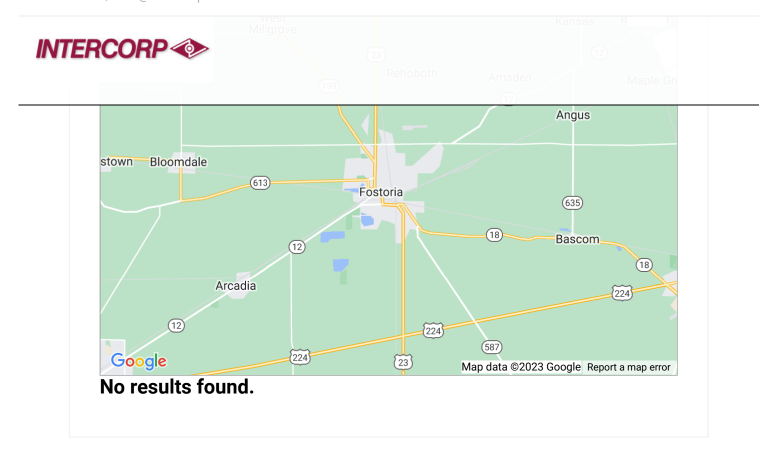
				Shear Valu	ıes (Avg. Ll	os.)			
Faste	ner			S	Steel Gaug	e (Lapped)			
Size	Pt	20	18	16	14	12	1/8	3/16	1/4
8-18	2	721	1031	1049					
10- 16	2	808	1173	1233					
10- 16	3	709	1231	1497	1508				
12- 14	3	749	1320	1574	1914	1929			
14- 14	3			2040	2509	2573	2738		

The values listed are averages achieved under laboratory conditions and imply no warranty. Appropriate safety factors should be applied to these values for design purposes.

FIND A DISTRIBUTOR

Place:	Street:	City:
State:	Zip:	Select a distance:
		25 mi

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