1996

**GRAINGER**®

Wing



Qty.

25

20

4CAR4 4CAR5 4CAR5 4CAR7 4CAR8 4CAR9 4CAT1

4CAT2

## **Coupling Nuts**



Standard coupling nuts act as a junction to connect two male-threaded fasteners. They can also serve as spacers or leveling nuts.

Reducing coupler nuts connect male-threaded fasteners with different diameters, like a metric bolt and a standard rod. They can be used as connectors, leveling nuts, or spacers to tighten or spread a fastener assembly.

Coupling nuts with sight-holes provide a quick method to visually verify if a fastener is threaded to the correct depth and the coupling is properly tightened.

Coupling nuts with opposite thread directions feature opposing threads on either end. They are used to join male-threaded fasteners that have both left-hand and right-hand threads.Note: Left-hand threaded coupling nuts are available on Grainger.com.

Thread Size	L	ltem No.	Pkg. Qty.	Thread Size	L	ltem No.	Pkg. Qty.
Standard Coup				7%"-9	2 ½ in	1JB19	5
18-8 Stainless	Steel, Pla	in			7 in	1JB21 †	1
#8-32	5% in 34 in	1HY18 1HY20	5 5	7⁄8"-14	2 ½ in 2 ¾ in	1JB23	2
#10-24 #10-32		1HY22	5	1"-8	2 9/4 III 3 in	1JB25 1JB27	2
1/4"-20	7/8 in	1HY24	10		7 in	1JB29 †	1
1/4"-20 1/4"-28	7⁄8 in	1HY26	5	1"-14	2 3⁄4 in	1JB31	2
5/16"-18 5/16"-24	7/8 in	1HY28 1HY30	5 5	1 ¼"-7 1 ¼"-12	3 in 3 in	1JB33	2
5/16"-24	7/8 in	1HY30		1 1/4"-12	3 in	1JB35	
3⁄8"-16	1 1/8 in	1HY32	5	1 ½"-6 1 ¾"-5	3 ½ in	1JB37	_1
3⁄8"-24	1 ¾ in 1 ¼ in	1HY34 1HY36	2	<u>1 ¾"-5</u> M4 x 0.70	5 in 11 mm	1JB41 1JE23	1
7/16"-14	1 1/4 in	1HY38	5	M6 x 1 00	38 mm	1JE25	10
7/16"-14 7/16"-20	1 ¼ in	1HY40	5	M0 x 1.00 M8 x 1.25 M10 x 1.50 M12 x 1.75	38 mm	1JE27	10
1⁄2"-13	1 1⁄4 in	1HY42	5	M10 x 1.50	38 mm	1JE29	10
	1 ¾ in	1HY44	2	M12 x 1.75	38 mm	1JE31	10
1/2"-20	1 1/4 in	1HY46	2	M16 x 2.00 M20 x 2.50	54 mm	1JE33 1JE35	
5%"-11 5%"-18		1HY48 1HY50	2	M20 x 2.50	57 mm	1JE35	1
3/4"-10		1HY50 1HY52	2	Grade 5 Steel, #8-32	<sup>5</sup> % in	a 1HY90	4
3⁄4"-16	2 1/4 in	1HY54	2	#10-24	3/4 in	1HY92	4
7/8"-9		1HY56	1	#10-32	3/4 in	1HY94	4
1"-8	2 ½ in	1HY58	1	1/4"-20 1/4"-28	7∕8 in	1HY96	5
M4 x 7.00	11 mm	1JB99	1	1⁄4"-28	7∕8 in	1HY97	5
M6 x 1.00	38 mm	1JE11	1	5/16"-18	1 1/8 in	1HY99	5
M8 x 1.25	38 mm	1JE13	_1_	5/16"-24	1 ½ in	1JA12	5
M10 x 1.50	38 mm	1JE15	1	3/8"-16	1 3/4 in	1JA14	5
M12 x 1.75	38 mm	1JE17	1	98-10 3/8"-24 7/16"-14 7/16"-20 1/2"-13 1/2"-20 5/2"-21	1 ¾ in 1 ¾ in	1JA16 1JA18	5 5
M16 x 2.00 M20 x 2.50	54 mm 57 mm	1JE19 1JE21	$\pm$	7/16 - 14	1 %4 in	1JA18 1JA20	5
16 Stainless	Steel, Plai	1		1/2"-13	1 3/4 in	1JA20	5
1/4"-20 3/8"-16 1/2"-13 5/8"-11 3/4"-10	7/8 in	1HU94	2	1/2"-20	1 3/4 in	1JA24	4
3⁄8"-16	1 1/8 in	1HU96	2	5⁄8"-11	2 1⁄8 in	1JA26	2
1⁄2"-13	1 ¼ in	1HU98	2	72 -20 5%"-11 5%"-18 3/4"-10 3/4"-16	2 1/8 in	1JA28	2
5⁄8"-11	2 1/8 in	1HY10 1HY12	2	3⁄4"-10	2 1/4 in	1JA30	2
3/4"-10 7/8"-9	2 1/4 in	18112	2	3/4"-16	2 1/4 in	1JA31	2
1"-8	2 ½ in 2 ½ in	1HY14 1HY16	1	7/8"-9	2 ½ in 2 ¾ in	1JA33 1JA35	2
Grade 2 Steel,	2 ½ in Hot Dinne	l Galvan	1 heri	1 1/8"-7	2 %4 III 3 in	1JA35 1JA37	2
3⁄8"-16	1 3/4 in	1JB45	5	1 1/4"-7	3 in	1JA39	2
7/16"-14	1 ¾ in	1JB47	5	1 1/2"-6	3 ½ in	1JA41	1
1/2"-13	1 3⁄4 in	1JB49	5	Grade 8 Steel,	Zinc Plate	d	· ·
5⁄8"-11	2 1/8 in	1JB51	5	1/4"-20	7/8 in	1HY72	2
<sup>3</sup> ⁄4"-10	2 1/4 in	1JB53	2	3⁄8"-16	1 ¾ in	1HY74	2
	3 in	1JB55	2	1⁄2"-13 5⁄8"-11	1 3/4 in	1HY76	2
7⁄8"-9		1JB57 1JB59	2		2 1/8 in 2 1/4 in	1HY78 1HY80	2
1"-8		1JB61	2	7/8"-9	2 1/2 in	1HY82	- 2
1 1⁄4"-7	3 in	1JB65	2	1"-8	2 3/4 in	1HY84	1
1 1/2"-6	3 ½ in	1JB67	2	1 1/4"-7	3 in	1HY86	<u>i</u>
Grade 2 Steel,	Zinc Plate	d		1 ½"-6	3 ½ in	1HY88	1
#4-40	7/16 in	1JA43	10	Reducing Coup	ling Nuts		
#8-32	5% in	1JA47 1JA49	10 10	Grade 2 Steel, 5/16-18 and 1/4-20	LINC Plate	d 1JE49	10
#10-24 #10-32	3/4 in 3/4 in	1JA49 1JA51	10	3%-16 and 1/4-20	1 in	1JE51	10
1 1/2"-12	3 ½ in	1JB39	1	3%-16 and 5/16-18	3 1 in	1JE53	10
	7/8 in	1JA53	10	3/8-16 and 5/16-18 1/2-13 and 1/4-20	1 1/4 in	1JE55	10
1⁄4"-20	1 ½ in	1JA55	10	1/2-13 and 3/8-16	1 1/4 in	1JE57	10
1⁄4"-28	7/8 in	1JA57	10	5%-11 and 3%-16 5%-11 and 1/2-13	1 ¼ in	1JE59	10
5⁄16" <b>-18</b>	7⁄8 in	1JA59	10	5%-11 and 1/2-13	1 1/4 in	1JE61	10
	1 3/4 in	1JA61	10	3/4-10 and 1/2-13		1JE63	10
<sup>5</sup> ⁄16"-24	7⁄8 in 1 1∕8 in	1JA63 1JA65	10 10	3/4-10 and 5%-11 7/8-9 and 5%-11	1 ½ in 1 ¾ in	1JE65 1JE67	10 5
3⁄8"-16	1 3/4 in	1JA05 1JA67	10	7/8-9 and 3/4-10	1 3/4 in	1JE67 1JE69	5
70 °TU	4 in	1JA69 †	2	1-8 and 7/8-9	2 in	1.IF71	2
3⁄8"-24	1 1/8 in	1JA09	10	Coupling Nuts	with Sight	-Hole	2
7/16"-14	1 3⁄4 in	1JA73	10	#8-32	5∕8 IN	1JE73	5
7⁄16"-20	1 3⁄4 in	1JA75	10	#10-24	3⁄4 in	1JE75	5
	1 3⁄4 in	1JA77	10	#10-32	3⁄4 in	1JE77	
1⁄2"-13	1 ¾ in	1JA79	10	1/4"-20	3/4 in	1JE79	5
1⁄2"-20	4 in	1JA81 †	2	1/4"-28 5/16"-18	3/4 in	1JE81	5 5
1/2"-20 9/16"-12		1JA83	5	<u>9/16"-18</u> 3%"-16	<sup>15/16</sup> in 1 ½ in	1JE83	10
9/16 - 12 9/16"-18	2 1/8 in	1JA85 1JA87	5	3%"-24	1 1/8 in	1JE85 1JE87	5
710 -10		1JA07 1JA89	10	1/2"-13	1 1/2 in	1JE87	10
5⁄8"-11	2 1/8 in	1JA05	2	5%"-11	1 % in	1JE91	5
70 11		1JA93 †	2	5⁄8"-11 3⁄4"-10	2 1/4 in	1JE93	2
5⁄8"-18	2 1/8 in	1JA95	5	1"-8	3 in	1JE95	2
	1 ½ in	1JA97	5	Coupling Nuts	with Oppo		
0/11 : 0	2 1⁄4 in	1JA99	5 2	Thread Direction			
3⁄4"-10	2 1/4 in	1JB11		3⁄8"-16	4 in	1JE37 1JE39	2
	3 in	1JB13	2	1/2"-13	4 in	1JE39 †	2
	3 in			5/11 4 4	E lue	4 15 44	
3/4"-16	5 in	1JB15 †	2	5/8"-11 3/-" 10	5 in	1JE41 †	2
3⁄4"-16	5 in 2 ¼ in			5%"-11 3/4"-10 7/2"-9	5 in 5 in	1JE41 + 1JE43 +	2
3⁄4"-16 • Partially threa	5 in 2 ¼ in	1JB15 †	2	3%"-16 1⁄2"-13 5%"-11 3⁄4"-10 7%"-9 1"-8	5 in	1JE41 †	



Cap Nuts

Overall

Height

0.344 in 0.344 in

0.344 in 0.406 in 0.406 in 0.406 in 0.469 in

0 594 in

0.469 in

6 mm 8 mm 10 mm

12 mm

15 mm 15 mm 22 mm 25 mm 28 mm

0.25 0.344 in 0.344 in 0.406 in

0.406 in

0.406 in 0.469 in 0.469 in

0.531 in 0.531 in 0.625 in

0.625 in 0.813 in 0.813 in

<u>1 in</u> 1 in

1.156 in 1.156 in 1.359 in 1.359 in 1.547 in

6.5 mm 12 mm 15 mm

0.406 in

0.406 in 0.469 in 0.531 in 0.625 in 0.813 in

0.25 in 0.344 in 0.344 in 0.406 in

0.406 in 0.406 in 0.406 in 0.469 in 0.531 in 0.531 in 0.625 in

0.625 in 0.625 in 0.688 in 0.688 in 0.406 in 1 in 1 in

1.156 in 1.156 in 1.547 in

0 344 in 0.344 in 0.406 in 0.406 in 0.469 in 0.469 in

0.469 in 0.531 in 0.625 in 0.625 in 0.813 in 0.813 in

1 in 1.156 in

18 mm 22 mm

74 In 5/16 in 5/16 in 3/8 in 3/8 in 1/2 in 1/2 in

5/8 in 3/4 in

8.0 mm 10.0 mm

6RA57 6RA58 6RA59

6RA60 6RA63 6RA64

6RA61

6RA62

38DK43 38DK44

10 10

50 50

##

5/ 5/

1-

Thread

Size

#4-40 #6-32

#8-32 #10-24 #10-32 #12-24

1⁄4"-20

1/4=-28

M3-0.50 M4-0.70 M5-0.80

M6-1 00

M8-1.25 M10-1.50 M12-1.75 M14-2.00 M16-2.00

M20-2 50

#4-40 #6-32 #8-32 #10-24

#10-24 #10-32 #12-24 1⁄4"-20 1⁄4"-28

5/16"-18 5/16"-24 3/8"-16

9/8 - 16 3/8 - 24 1/2 - 13 1/2 - 20 5/8 - 11 5/8 - 18

3/4=-10

9/4 - 10 3/4"-16 7/8"-9 7/8"-14 1"-8

M3-0.50 M6-1.00

M8-1.25

#10-24

#10-32 1⁄4\*-20

5/16"-18 3/8"-16 1/2"-13

5/6"-11

#4-40 #6-32 #8-32 #10-24

#10-24 #10-32 #12-24 1⁄4"-20 1⁄4"-28

5/16"-18 5/16"-24 3/8"-16

3/8"-24 7/16"-14 7/16"-20 1/2"-13 1/2"-20 5/8"-11 5/8"-18 3/4"-10 3/4"-16 1"-8

#6-32 #8-32 #10-24 #10-32 1/4"-20 1/4"-28

1/4 -28 5/16"-18 5/16"-24 3/8"-16 3/8"-24 1/2"-13 1/2"-20

5/8"-11 3/4"-10

M10-1.50 M12-1.75

316 Stainless

Standard Cro

## Nuts Note: Bulk packaging also available on Pkg. Qty. Thread Item Grainger.com, search for "bulk wing nuts". Depth No. Standard Crown Cap Nuts 18-8 Stainless Steel, Plain #4-40 0.25 in Thread Overall Maximum Item Pkg. Size Height Wing Span No. Qty. Thread Oracle Size Height Wing open. Zinc Alloy Wing Nuts Not Graded Zinc Alloy, Zinc Plated #0-32 0.5 in 1 ½ in 4C #0-24 0.5 in 1 ½ in 4C ¼'-20 0.594 in 1 ¼ in 4C ¼'-28 0.594 in 1 ¼ in 4C ¼'-24 0.719 in 1 ½ in 4C ¼'-24 0.719 in 1 ½ in 4C ¼'-24 0.719 in 1 ½ in 4I ½''-16 0.719 in 1 ½ in 4I 5/32 in 6**BA**39 25 6RA39 6RA40 6RA41 6RA42 6RA43 6RA43 6RA44 6RA45 5⁄32 in 732 in 5/32 in 3/16 in 3/16 in 3/16 in 1/4 in 6RA45 6RA46 6RA47 6CB92 6CB93 6CB94 <sup>5</sup>∕16 in 1∕4 in 10 25 10 25 25 4.0 mm 5.7 mm 7.8 mm Stainless Steel Wing Nuts 18-8 Stainless Steel, Plain #6-32 #8-32 #10-24 #10-22 8.3 mm 6CB95 20 8.3 mm 11.4 mm 13.4 mm 16.4 mm 18.4 mm 21.4 mm 6CB96 6CB97 10 6CB98 6CB99 6CE10 34 mm Steel, Plain 26.4 mm 6CE11 -9 -3 -7/ -1 5/32 in 5/32 in 5/32 in 3/16 in 6RA24 5 6RA25 6RA26 6RA27 3/16 in 6RA28 38C933 6RA29 6RA30 6RA31 6RA32 6RA33 31 # 1/ 5/ 3/ 7/ 7/32 in 1/4 in 1/4 in 5/16 in 5/16 in 3/8 in 3% in 3% in 1/2 in 1/2 in 5% in 5% in 3/4 in 6RA33 6RA34 6RA35 6RA36 6RA37 38C936 PI 6/ # 6**RA**38 38C937 38C938 3⁄4 in 7/8 in 7/8 in 38C939 M M N 1"-8 1.547 in Class 6 Steel, Zinc Plated 1 in 38C940 2.5 mm 5.0 mm 6.5 mm 53GH15 100 Irc Cl M Du 53GH16 100 M8-1.25 15 mm 0.3 m Not Graded Steel, Nickel Plated #6-32 0.344 in 5/32 #8-32 0.344 in 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32</t 53GH17 100 5∕32 in 5∕32 in 1XA10 1XA11 1XA12 100 100 3/16 in 3/16 in 7/32 in 1/4 in Gr 1XA13 1XA14 1XA15 100 100 Gr 50 50 25 1XA16 1XA17 Gr <sup>9</sup>∕<sub>32</sub> in <sup>3</sup>∕<sub>8</sub> in <sup>15</sup>/32 in 1XA18 10 Not Graded Steel, Zinc Plated Gr 5/32 in 5/32 in 5/32 in 5/32 in 3/16 in 6NU97 50 6NU98 6NU99 6NY10 3, Ste 3/16 in 6NY11 50 25 25 25 25 25 25 25 25 25 25 25 # 7/32 in 1/4 in 1/4 in 38D035 6NY12 6NY13 # 5/16 in 5/16 in 3/8 in 6NY14 # 6NY15 6NY16 # 3% in 7/16 in 7/16 in 1/2 in 1/2 in 5% in 5% in 6NY17 25 20 20 10 5 5 1, 6NY18 6NY19 1/ 6NY20 5/ 6NY21 6NY22 5/1 6NY23 3/ <sup>3</sup>/<sub>4</sub> in <sup>3</sup>/<sub>4</sub> in 6NY24 3/ 6NY25 6NY26 Self-Locking Standard Crov 18-8 Stainless Steel, Plain n Cap Nuts 5∕32 in 6**BA**51 20 932 in 532 in 346 in 346 in 14 in 14 in 6RA51 6RA52 6RA53 6RA54 6RA55 6RA55 6RA56 M M1 M1 M1 Bra No

8-8 Stai	0.47 in 0.47 in 0.47 in 0.47 in 0.47 in 0.47 in 0.47 in	i, Plain		
#6-32	0.47 in	29/32 in	41VA52	25 25
70-32	0.47 in	<sup>2</sup> 9/32 in <sup>2</sup> 9/32 in <sup>2</sup> 9/32 in <sup>2</sup> 9/32 in	41VA53 41VA54	25
10-24	0.47 iii	29/32 in	41VA54 41VA62	10
/4"-20	0.47 in	1 <sup>3</sup> / <sub>32</sub> in	41VA55	10
/4"-28	0.47 in	1 3/32 in	41VA63	10
	0.00 III		41VA56	5
16"-24 %"-16	0.66 in	1 1/4 in 1 1/16 in	41VA64	5
‰"-16	0 79 in	1 7/16 in	41VA57	5
/8 -24	0.79 in	1 7/16 in 1 <sup>15</sup> /16 in	41VA65	5
/16"-14 /2"-13	1 in 1 in	1 <sup>15</sup> ⁄16 in 1 <sup>15</sup> ⁄16 in	41VA58 41VA59	5
/2 = 13 /8"-11	1.44 in	2 49/64 in	41VA59 41VA60	5
/8"-11 /4"-10	1.44 in	2 <sup>49</sup> / <sub>64</sub> in 2 <sup>49</sup> / <sub>64</sub> in	41VA60	1
6 Stair	less Steel	, Plain		
10-24	0.47 in		41VA66	5
/4"-20	0.47 in	1 <sup>3</sup> / <sub>32</sub> in	41VA67	5
16-18	0.66 IN	1 1/4 IN	41VA68	5
10 - 10 4c"-14	0.79 III 1 in	1 15/co.in	41VA69	1
//////////////////////////////////////	1 in	1 3/32 in 1 1/4 in 1 7/16 in 1 15/16 in 1 15/16 in	41VA70 41VA71	$\pm$
astic W	Aless Steel 0.47 in 0.47 in 0.66 in 0.79 in 1 in 1 in 1 in 1 in 1 in 1 in 1 in 0.48 in 0.48 in 0.48 in 0.71 in 0.71 in 0.9 in ed Nylon, F			÷
6 Nylon	, Plain			
#6-32	0.48 in	29/32 in	4AGN4	10
10-24	0.48 in	29/32 in	4AGL3	10
/420	0.71 in	1 <sup>3</sup> ⁄ <sub>32</sub> in 1 <sup>3</sup> ⁄ <sub>8</sub> in	4AGL9 4AGN2	10 10
78 - 10 4e"_11	0.72 III 0.0 in	1 49/cz in	4AGN2 4AGN7	10 5
no - 14 ht Grade	ed Nylon F	1 764 III Plain	47011/	J
8-1.25	0.72 mm	1 3/8 in	4AGL5	10
14-0.7	0.48 mm	22 51/64 mm	4AGL8	10
15-0.8	0.48 mm eel Wing N	22 <sup>51</sup> ⁄64 mm <sup>57</sup> ⁄64 in	4AGL7	10
on & St				
ass 5 S	teel, Zinc 20 mm	Plated	200405	100
o-1.25	20 mm	39 mm	38DK35	100
3/4"-6	ton, Plain 1.125 in	9 ½ in	33P312	2
ade 2 I	Aalleable I	ron. Plain	301 312	2
/2-13	1.875 in	4 1/2 in	5MNF0	5
ade 2 I	Nalleable I	9 1/2 in ron, Plain 4 1/2 in ron, Zinc P 4 1/2 in 4 1/2 in k Oxide 1 in 1 1/4 in	lated	
/2"-13	1.875 in	4 ½ in	5MNE9	5
ade 2 \$	teel, Blac	K Uxide	EMP474	10
/4 <b>"-20</b> /16 <b>"-18</b>	0.409 IN	1 in 1 ¼ in	5MMZ4	10
01-91 ade 29	0.656 in Steel, Zinc	Distod	5MNA2	10
/4"-20	0.625 in	1 3/8 in	5MMX1	10
A= 10	0.75 in	3 in	5MNE1 5MNC1	10
⁄≋-16	0.75 in 0.875 in	1 % in 3 in 1 % in	5MNC1	10
eel, Zir	ic Plated			100
#6-32	0.47 in 0.4 in	<sup>29</sup> / <sub>32</sub> in <sup>25</sup> / <sub>32</sub> in	41VA20	100
	0.4 IN	29/32 IN 29/32 IN	41VA34 41VA21	100 100
<b>#8-32</b>	0.47 in 0.4 in	<sup>29</sup> /32 In <sup>25</sup> /32 in	41VA21 41VA35	100
10.01	0 47 in	29/32 in	41VA35 41VA22	100
10-24	0 47 in	29/22 in	41VA36	100
10-32	0 47 in	<sup>29</sup> /32 in	41VA30	100
/4"-20	0.47 in	1 %32 IN	41VA23	50
	0.5 in	1 7/c4 in	41VA37	50
/4"-28	0.47 in	1 <sup>3</sup> / <sub>32</sub> in 1 <sup>1</sup> / <sub>4</sub> in 1 <sup>19</sup> / <sub>64</sub> in	41VA31	50
16" <b>-18</b>	0.66 in	1 19/4 IN	41VA24 41VA38	25 25
16"-24	0.59 in		41VA38 41VA32	25
	0.66 in 0.79 in	1 1/4 in 1 1/4 in 1 1/16 in	41VA32	25
⁄≋⁼-16	0.67 in		41VA39	25
⁄8⁼-24	0.79 in	1 <sup>7</sup> / <sub>16</sub> in 1 <sup>15</sup> / <sub>16</sub> in	41VA33	25
16"-14		1 154 c in	41VA33 41VA26	10
/8"-24 16"-14 /2"-13 /8"-11 /4"-10 6-1.00	1 in 1.44 in 1.44 in 1.44 in		41VA27	5
/8-11	1.44 in	Z '764 III	41VA28 41VA29	5 1
6-1 00	1.44 III 17 mm	2 "%64 I[] 33 mm	41VA29	100
0-1.00 10-1.50	25 mm	51 mm	38DK36	50
12-1.75	33.5 mm	33 mm 51 mm 65 mm	38DK34 38DK36 38DK37	50
16-2.00	37.5 mm	73 mm	38DK39	25
ass Wi	1.44 in 17 mm 25 mm 33.5 mm 37.5 mm <b>ng Nuts</b> ed Brass, F 0.47 in 0.47 in			
ot Grade	ed Brass, F	Plain	441/4.40	50
10 00	0.47 in	29/32 in	41VA40	50
#6-32	0.47 :		41VA41 41VA42	50 25
	0.47 in	29/20 in		
10-24	0.47 in	<sup>29</sup> /32 in		25
10-24 10-32	0.47 in 0.47 in 0.47 in	<sup>29</sup> / <sub>32</sub> in <sup>29</sup> / <sub>32</sub> in 1 3/ <sub>32</sub> in	41VA49 41VA43	25 25
10-24 10-32 /4"-20 /4"-28	0.47 in	<sup>29</sup> / <sub>32</sub> in <sup>29</sup> / <sub>32</sub> in 1 <sup>3</sup> / <sub>32</sub> in 1 <sup>3</sup> / <sub>32</sub> in	41VA49	25 25
10-24 10-32 /4"-20 /4"-28 /16"-18	0.47 in 0.47 in 0.47 in	<sup>29</sup> 32 in <sup>29</sup> 32 in 1 3/32 in 1 3/32 in 1 1/4 in	41VA49 41VA43	25
10-24 10-32 /4"-20 /4"-28 /16"-18 /16"-24	0.47 in 0.47 in 0.47 in 0.47 in 0.66 in 0.66 in	<sup>29</sup> / <sub>32</sub> in <sup>29</sup> / <sub>32</sub> in 1 <sup>3</sup> / <sub>32</sub> in 1 <sup>3</sup> / <sub>32</sub> in 1 <sup>1</sup> / <sub>4</sub> in 1 <sup>1</sup> / <sub>4</sub> in	41VA49 41VA43 41VA50 41VA44 41VA51	25 25 10 10
10-24 10-32 /4"-20 /4"-28 /16"-18 /16"-24 /16"-24	0.47 in 0.47 in 0.47 in 0.47 in 0.66 in 0.66 in 0.79 in	<sup>29</sup> / <sub>32</sub> in <sup>29</sup> / <sub>32</sub> in 1 <sup>3</sup> / <sub>32</sub> in 1 <sup>3</sup> / <sub>32</sub> in 1 <sup>1</sup> / <sub>4</sub> in 1 <sup>1</sup> / <sub>4</sub> in 1 <sup>1</sup> / <sub>4</sub> in	41VA49 41VA43 41VA50 41VA44 41VA51 41VA45	25 25 10 10 10
10-24 10-32 (4"-20 (4"-28 (16"-18 (16"-24 (8"-16	0.47 in 0.47 in 0.47 in 0.47 in 0.66 in 0.66 in 0.79 in 1 in	<sup>29</sup> / <sub>32</sub> in <sup>29</sup> / <sub>32</sub> in 1 3/ <sub>32</sub> in 1 3/ <sub>32</sub> in 1 1/ <sub>4</sub> in	41VA49 41VA43 41VA50 41VA44 41VA51 41VA45 41VA45 41VA46	25 25 10 10 10 5
10-24 10-32 /4"-20 /4"-28 /16"-18 /16"-24 /8"-16 /2"-13 /8"-11	0.47 in 0.47 in 0.47 in 0.47 in 0.66 in 0.66 in 0.79 in 1 in 1.44 in	<sup>29</sup> / <sub>32</sub> in <sup>29</sup> / <sub>32</sub> in 1 <sup>3</sup> / <sub>32</sub> in 1 <sup>3</sup> / <sub>32</sub> in 1 <sup>1</sup> / <sub>4</sub> in 1 <sup>1</sup> / <sub>4</sub> in 1 <sup>1</sup> / <sub>4</sub> in 1 <sup>1</sup> / <sub>16</sub> in 2 <sup>4</sup> / <sub>964</sub> in	41VA49 41VA43 41VA50 41VA44 41VA51 41VA51 41VA45 41VA45 41VA46 41VA47	25 25 10 10 10 5 1
10-24 10-32 /4"-20 /4"-28 /16"-18 /16"-24 /8"-16 /2"-13 /8"-11	0.47 in 0.47 in 0.47 in 0.47 in 0.66 in 0.66 in 0.79 in 1 in	<sup>29</sup> / <sub>32</sub> in <sup>29</sup> / <sub>32</sub> in 1 3/ <sub>32</sub> in 1 3/ <sub>32</sub> in 1 1/ <sub>4</sub> in	41VA49 41VA43 41VA50 41VA44 41VA51 41VA45 41VA45 41VA46	25 25 10 10 10 5
10-24 10-32 /4"-20 /4"-28 /6"-18 /6"-24 /8"-16 /2"-13 /8"-11 /4"-10	0.47 in 0.47 in 0.47 in 0.47 in 0.66 in 0.66 in 0.79 in 1 in 1.44 in 1.44 in	29%2 in 2%2 in 1 %2 in 1 %32 in 1 %4 in 1 %4 in 1 %6 in 1 %6 in 2 4%64 in 2 4%64 in	41VA49 41VA43 41VA50 41VA44 41VA51 41VA45 41VA45 41VA45 41VA46 41VA47 41VA48	25 25 10 10 10 5 1 1
10-24 10-32 /4"-20 /4"-28 /6"-18 /6"-24 /8"-16 /2"-13 /8"-11 /4"-10	0.47 in 0.47 in 0.47 in 0.47 in 0.66 in 0.66 in 0.79 in 1 in 1.44 in 1.44 in	<sup>29</sup> / <sub>32</sub> in <sup>29</sup> / <sub>32</sub> in 1 <sup>3</sup> / <sub>32</sub> in 1 <sup>3</sup> / <sub>32</sub> in 1 <sup>1</sup> / <sub>4</sub> in 1 <sup>1</sup> / <sub>4</sub> in 1 <sup>1</sup> / <sub>4</sub> in 1 <sup>1</sup> / <sub>16</sub> in 2 <sup>4</sup> / <sub>964</sub> in	41VA49 41VA43 41VA50 41VA44 41VA51 41VA45 41VA45 41VA45 41VA46 41VA47 41VA48	25 25 10 10 10 5 1 1
10-24 10-32 /4"-20 /4"-28 /6"-18 /6"-24 /8"-16 /2"-13 /8"-11 /4"-10	0.47 in 0.47 in 0.47 in 0.47 in 0.66 in 0.66 in 0.79 in 1 in 1.44 in 1.44 in	29%2 in 2%2 in 1 %2 in 1 %32 in 1 %4 in 1 %4 in 1 %6 in 1 %6 in 2 4%64 in 2 4%64 in	41VA49 41VA43 41VA50 41VA44 41VA51 41VA45 41VA45 41VA45 41VA46 41VA47 41VA48	25 25 10 10 10 5 1 1
10-24 10-32 /4"-20 /4"-28 /6"-18 /6"-24 /8"-16 /2"-13 /8"-11 /4"-10	0.47 in 0.47 in 0.47 in 0.47 in 0.66 in 0.66 in 0.79 in 1 in 1.44 in 1.44 in	29%2 in 2%2 in 1 %2 in 1 %32 in 1 %4 in 1 %4 in 1 %6 in 1 %6 in 2 4%64 in 2 4%64 in	41VA49 41VA43 41VA50 41VA44 41VA51 41VA45 41VA45 41VA45 41VA46 41VA47 41VA48	25 25 10 10 10 5 1 1
10-24 10-32 /4"-20 /4"-28 /6"-18 /6"-24 /8"-16 /2"-13 /8"-11 /4"-10	0.47 in 0.47 in 0.47 in 0.47 in 0.66 in 0.66 in 0.79 in 1 in 1.44 in 1.44 in	29%2 in 2%2 in 1 %2 in 1 %32 in 1 %4 in 1 %4 in 1 %6 in 1 %6 in 2 4%64 in 2 4%64 in	41VA49 41VA43 41VA50 41VA44 41VA51 41VA45 41VA45 41VA45 41VA46 41VA47 41VA48	25 25 10 10 10 5 1 1
10-24 10-32 /4"-20 /4"-28 /6"-18 /6"-24 /8"-16 /2"-13 /8"-11 /4"-10	0.47 in 0.47 in 0.47 in 0.47 in 0.66 in 0.66 in 0.79 in 1 in 1.44 in 1.44 in	29%2 in 2%2 in 1 %2 in 1 %32 in 1 %4 in 1 %4 in 1 %6 in 1 %6 in 2 4%64 in 2 4%64 in	41VA49 41VA43 41VA50 41VA44 41VA51 41VA45 41VA45 41VA45 41VA46 41VA47 41VA48	25 25 10 10 10 5 1 1

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