# Scan. Order. Done.

### **Nuts**

Details on page A1.



### **Serrated Lock Nuts**

#### FOREVER BOLT

Pkg.

Item

Resist rotation by gripping the mounting surface with a series of angled ridges on their bottom face. This gripping action prevents unwanted rotation where high levels of vibration may be present. They are better able to resist rotation than lock nuts with washers and nylon insert lock nuts.

Thread

Thread Size	Hex Width	Item No.	Pkg. Qty.
Foreverbo	lt		
	iless Steel, N		
#10-24	3/8 in	53MF28	50
#10-32	3/8 in	53MF27	50
#14-20	7∕16 in	53MF29	50
5/16"-18	½ in	53MF30	50
3/8"-16	9/16 in	53MF31	25
1/2"-13	3/4 in	53MF32	25
M6-1.00	14 51/64 mm	53MF21	25
M12-1.75	26 45/64 mm	53MF24	10
M10-1.5	22 mm	53MF23	25

Thread Size	Hex Width	Item No.	Pkg. Qty.
316 Stainl	ess Steel, N		
1/4"-20	7/16 in	53MF41	25
5/16"-18	½ in	53MF42	25
3/8"-16	9/16 in	53MF43	25
1/2"-13	3/4 in	53MF44	10
M6-1.00	14 51/64 mm	53MF33	50
M8-1.25	18 mm	53MF34	25
M10-1.5	22 mm	53MF35	10



Thread Size	Hex Width	Item No.	Pkg. Qty.
Approved			
	less Steel, P		
#6-32	_	41MG57	50
#8-32	11/32 in	41MG58	50
#10-24	3% in	41MG59	50
#10-32	3/8 in	41MG64	25
1/4"-20		41MG60	50
5/16"-18	½ in	41MG61	50
3/8"-16		41MG62	25
98 - 10	% in	4EGA7	25
1/2"-13	3/4 in	41MG63	25
72 - 13	3/4 in	4CAN2	10

Thread Size	Hex Width	No.	Pkg. Qty.	Thread Size	Hex Width	Item No.	Pkg. Qty.
	less Steel, P		-10	#12-24	7∕16 in	41MG31	100
1/4"-20	17.1-	41MG68		1/4"-20	7∕16 in	3HDX2	100
5/16"-18	½ in	41MG69	10	74 -20	7/16 in	41MG32	100
	eel, Zinc Pla		100		1/2 in	3HDX3	100
M6-1.00	10 mm	38DH70		5/16"-18	½ in	41MG33	100
M8-1.25	13 mm	38DH71	100		9/16 in	3HDX4	100
M10-1.50	15 mm	38DH72		3/8"-16	9/16 in	41MG34	
M12-1.75	18 mm	38DH73	100	3/8"-24	9/16 in	4CAN5	100
M16-2.00	24 mm	38DH75	50	98 -24	11/16 in		
	teel, Phosph			7/16"-14		3HDX5	50
1/4"-20	_	41MG42		1/1 10	11/16 in	41MG35	50
5/16"-18	½ in	41MG43	100	1/2"-13	3/4 in	41MG36	50
3/8"-16	9/16 in	41MG44	100	1/2"-20	3∕4 in	41MG54	
1/2"-13	3/4 in	41MG45	50		3∕4 in	4CAN7	25
5/8"-11	_	41MG46	25	9/16"-12	7⁄8 in	41MG37	25
3/4"-10		41MG47	10	5/8"-11	15/16 in	3HDX6	25
Grade A S	teel. Zinc Pla	ated		9/8 - 1 1	15/16 in	41MG38	25
#6-32	5/16 in	41MG28	100	5/8"-18	15/16 in	41MG55	25
#8-32	11/32 in	41MG29	100	3/4"-10	1 1/8 in	41MG39	10
#10-24	3/8 in	41MG30	100	7/8"-9	1 3/16 in	41MG40	10
			. 30				

## FOREVER BOLT **Nylon Insert Lock Nuts**

Used where vibrations may loosen the nut prematurely. They use a deformable nylon insert to engage the male threads and temporarily lock them into place They are reusable but not heatresistant and are the weakest

style of lo	ock nut.		
Thread		Item	Pkg.
Size	Hex Width	No.	Qty.
Foreverbo			,-
	less Steel,	NL-19	
#6-32	5/16 in	53ME49	50
#8-32	11/32 in	53ME50	50
#10-24	3/8 in	53ME52	50
#10-32	3/8 in	53ME51	50
3/8"-16	%16 in	53ME53	50
7/16"-14	5/8 in	53ME54	25
1/2"-13	3/4 in	53ME55	25
5/8"-11	15/16 in	53ME56	25
3/4"-10	1 ½ in	53ME57	20
M3-0.50	5 ½ mm	53ME40	100
M5-0.80	8 mm	53ME42	100
M6-1.00	10 mm	53ME43	50
M8-1.25	13 mm	53ME44	50
M10-1.50 M12-1.75	17 mm 19 mm	53ME45	25 25
	24 mm	53ME46 53ME47	<u></u>
M16-2.00 M20-2.50	30 mm	53ME48	<u>5</u>
M4-7.00	7 mm	53ME41	100
	ess Steel.		100
#10-24	% in	53ME72	50
1/4"-20	27/64 in	53ME73	50
5/16"-18	½ in	53ME74	50
3/8"-16	%16 in	53ME75	50
7/16"-14	5% in	53ME76	25
1/2"-13	3/4 in	53ME77	25
5/8"-11	15/16 in	53ME78	25
3/4"-10	1 ½16 in	53ME79	10
7/8"-9	1 1/4 in	53ME80	5
M4-0.70	7 mm	53ME61	100
M6-1.00	10 mm	53ME63	50
M8-1.25	13 mm	53ME64	50
M10-1.50	17 mm	53ME65	25
M12-1.75	19 mm	53ME66	25
M5-0.08	8 mm	53ME62	100
Approved		D1 1	
	less Steel,		
#4-40	1/4 in	22RV91	50
#5-40	5/16 in	22RV92	50
#6-32	5/16 in	22RV93	50
	5/16 in	22RW35	50
#8-32	11/32 in	22RV94	50
	11/32 in	22RW36	50
#10-24	3/8 in	22RV95	50

#10-32

#12-24

1/4"-20

1/4"-28

5/16"-18

1994

1	Size	Hex Width	No.	Qty.	
,	5/16"-24	½ in	22RW08	50	M
	710 21	½ in	4FJE7	50	M
		9/16 in	22RW38 3PDG9	50 50	M2 M2
	3/8"-16	9/16 in 11/16 in	22RV44	50	Br
		11/ <sub>16</sub> in	22RV54	50	- 1
	3/8"-24	9⁄16 in	22RW44	50	5,
	98 -24	%₁6 in	3PDH1	50 25	3
	7/16"-14	9⁄8 IN	22RW39	25	CI
y		5/8 in	3PDH2 3PDH3	25 25	M
	7/16"-20	5% in 3⁄4 in	22RV98	10	M
		3/4 in	4F.IF3	10	M
	1/2"-13	7/8 in	4FJF3 22RV55	10	M
Э.		7/8 in	29DR61	10	M
		7⁄8 in	4EFX6	_1_	M
	1/2"-20	3/4 in	22RW09	10	M
	9/16"-12	3/4 in	4FJF4 22RV99	10	M M
	9/16 - 12	⅓ in ⅓ in	22RW10	10	M.
	710 10	15/16 in 15/16 in	22RW40	10	M
	5/8"-11	15/16 in	3PDH8	10	M.
		I '/16 III	22RV45	10	M · M · M · M · M · M · M · M · M · M ·
	5/8"-18	19/16 III	22RW46	10	M.
		15/16 in	3PDH9	10	M.
		1 1/4 in	22RV46 22RV57	5	M.
	3/4"-10	1 1/4 in 1 1/16 in	22RW41	5	IVI
		1 ½ in	3PDJ1	5	M2 M2 M2 M2
	3/4"-16	1 ½ 6 in	22RW47	5	Ma
	94-10	1 1/16 in	3PDJ2	5	M2
	7/8"-9	1 ½16 in	22RV47	5	M4
		1 1/4 IN	22RW01	5	CI
	7/8"-14	1 ½ in 1 ¼ in	22RW11 22RW48	5 5	M
		1 1/4 in 1 5/8 in	22RV48	5	M
	1"-8	1 7/16 in	22RW02	5	М
		1 5/s in	29DR56	- 5	IVI
	1"-14	1 ½16 in	22RW12	5	M
		1 1/16 III	22RW49	5	
	1 ½"-7 1 ¼"-7	1 5/8 in	22RW03 22RW04	2	M.
	1 1/4"-7 M2 5-0 45	1 13/16 in 5 mm	26LK35	50	M
	M2.5-0.45 M3-0.50	5 ½ mm	22RW64	50	M.
	M4-0.70 M5-0.80		22RW64 26WC50	50	M
	M5-0.80	8 mm	26WC51	50	
	M6-1.00	10 mm	26WC52	50	M2
	M8-1.25 M10-1.50	13 mm 17 mm	6CB72 22RW65	50 50	M2
	M12-1.75	17 mm	22RW66	25	M
	M14-2.00	19 mm 22 mm	22RW66 22RW67	25 25	M2 M3
	M16-2.00	24 mm 27 mm	22RW68	10	CI
	M12-1.75 M14-2.00 M16-2.00 M18-2.50 M20-2.50	27 mm	22RW69	10	M.
	M24-3.00	30 mm	22RW70 22RW71	5	M.
	316 Stain	36 mm less Steel,	Plain		CI
	#6-32	5/16 in 11/32 in	26LJ08	50	CI M3 CI
	#6-32 #8-32	11/32 in	26LJ08 26LJ09	50	CI
	#10-24 #10-32	98 III	26LJ10	50 50	M
	#10-32 1/4"-20	3/8 in 7/16 in	26LJ21 1WY55	50	M
	5/16"-18	½ in	1WY57	50	M
	36" 16	9/16 in	26LJ13	50 50	M.
		9/16 in	2901108	50 25 10	M.
	7/16"-14	11/4c in	26LJ14 1WY63	25	M
	9/8"-24 7/16"-14 1/2"-13 1/2"-20	94 111	1WY63	10	IVI2
	½"-20 5⁄8"-11	3/4 in 15/ <sub>16</sub> in	29DU10 26LJ17	10	M° M° M° M°
	5/6"_12	15/16 in	29DU12	10	CI
	3/4" 10	1 78 111	26LJ18	-5	M
			29DH13	5	M
	7/8"-9 1"-8	1 5/16 in 1 1/2 in	26LJ19 26LJ20	5	M
	1 <sup>-</sup> -8 M3-0.50	1 ½ in 5 ½ mm	26LJ20 6CB80	5 50	M.
	1/1/4-(1 / (1	5 ½ mm 7 mm	6CB81	50	M
	M5-0.80	8 mm	6CB81 6CB82	50	M2
	M6-1.00 M8-1.25	10 mm	6CB83	50	Gr #
	M8-1.25	13 mm	6CB84	50	#

<b>-</b>			ъ.
Thread Size	Hev Width	Item No.	Pkg.
	Hex Width 22 mm 24 mm	22RW75	Qty. 25 10
M16-2 00	24 mm	22RW76	10
M20-2.50	30 mm	22RW78	5
M27-3.00	41 mm ain	26LK38	2
9/16"-18	7∕16 in	4FHX1	25
5/16"-18	1/2 in	4FHX2 4FHX3 4FHX5	25 25
3/8"-16	9⁄16 in	4FHX3	10
5%"-11 Class 5 St	15/16 in	4FHX5	1
Class 5 St M3-0.50	15/16 in teel, Zinc P 5 ½ mm 7 mm	lated 4CAF9	100
M4-0.70	7 mm	4CAG1	100
M5-0.80	8 mm	4CAG2	100
M5-0.80 M6-1.00	10 mm	4CAG2 4CAG3	100
M7-1.00	11 mm	4CAG4	100
M8-1.00 M8-1.25	13 mm 13 mm	38DH96	100
M10-1.00	17 mm	4CAG5 38DH97	100
M10-1.25	17 mm	22RW55	100
M10-1.00 M10-1.25 M10-1.50 M12-1.25	1/ mm	22RW50	100
M12-1.25 M12-1.50 M12-1.75	19 mm	22RW57	50
M12-1.50 M12-1.75	19 mm 19 mm	22RW58 19NR89	50 50
M14-1 50	22 mm	22RW59	50
M14-2.00 M16-1.50 M16-2.00	22 mm 24 mm	22RW51 22RW60	50 25
M16-1.50	24 mm	22RW60	25
M16-2.00	24 mm 27 mm	4CAG9 26LJ37	25 25
M18-1.50 M18-2.50	27 mm 27 mm	20LJ37	25
M18-2.50 M20-1.50	30 mm	4CAH1 26LJ38 22RW52	10
M20-2.50	30 mm	22RW52	10
M24-2.00 M42-4.50	36 mm	261.142	10
M42-4 50	65 mm	26LJ30	2
M3-0.50 M4-0.70	teel, Zinc P 5 ½ mm	261 157	100
M4-0.70	7 mm	26LJ57 26LJ58	100
M5-0.80	8 mm	20LJ09	100
M6-1.00	10 mm	26LJ60	100
100 1.00	10 mm	38DH99	100
M8-1.25	13 mm 13 mm 17 mm	26LJ62	100
	13 mm 17 mm	38DJ01 26LJ63	100 100
M10-1.50	17 mm	38DJ02	100
M12-1.75	19 mm 22 mm	26LJ64	
M12-1.75 M14-2.00		26LJ65 26LJ66	50 50
M16-2.00	24 mm	26LJ66	25 50
M20-2.50	24 mm 30 mm	38DJ05 26LJ68	10
		22RW61	10
M24-3.00	36 mm	38DJ09	10
M27-3.00 M30-3.50	41 mm 46 mm	22RW62 22RW63	
M30-3.50		22RW63	5
Class 8 S	teel, Zinc Y 17 mm 19 mm	ellow	100
M12-1.50	17 mm 19 mm 24 mm <b>Steel, Blac</b> l	26LJ75 26LJ76 26LJ78	100 50
M16-2.00	24 mm	26LJ78	25
Class 10	Steel, Blaci	k Oxide	
M30-3.50	46 mm	5GAZ4	1
LHASS THE	Steel, Zinc 8 mm	Plated 26LJ84	100
M5-0.80 M6-1.00	10 mm	26LJ85	100
IVI8-1 25	13 mm	26LJ86	100
M10-1.50	17 mm	26LJ87 26LJ88	100
M12-1./5	19 mm	26LJ88	50 50
M12-1.75 M14-2.00 M16-2.00 M20-2.50 M22-2.50	22 mm 24 mm	26LJ89 26LJ90	25
M20-2.00	30 mm	261.192	10
M22-2.50	30 mm 32 mm	26LJ93	10
W24-3.00	36 mm	26LJ93 26LJ94	10
	Steel, Zinc 10 mm	Yellow 26LJ96	100
	10 mm 13 mm	26LJ96 26LJ97	100
M10-1.50	17 mm	26LJ98	100
M10-1.50 M12-1.75	10 mm	26LJ99	50
M16-2.00	24 mm	26LK02	25
M20-2.50	30 mm 36 mm	26LK03 26LK04	10 10
Grade 2 S	teel. Chron	ne Plated	
M16-2.00 M20-2.50 M24-3.00 <b>Grade 2 S</b> #10-24 #10-32 ½"-20	3% in	2FUN9 2FUP1	5
#10-32	3/8 IN	2FUP1	ວ
1/4"-20	7∕16 in	2FUJ4	5

Thread		Item	Pkg.
Size	Hex Width	No.	Qty.
1/4"-28 5/16"-18	7∕16 in 1⁄2 in	2FUR8 2FUP2	5
54.0= 24	½ in	2FUE9	h
3/8"-1h	9/16 in	2JGF4	5
98 -24	9/16 in	2FUG3	5
7/16"-14 5/8"-18	5⁄8 in 15∕16 in	2FUJ5 2FUR9	5
Grade 2 S	teel, Zinc P	lated	
#4-40	1/4 in	29DM36	100
	1/4 in	4EFX4	100
#6-32	5/16 in	3HDT6	100 100
#8-32	11/32 in	3HDT7 4FJJ2	100
#10.04	3/8 in	3HDT8	100
#10-24	9/8 111	3HDT8 4FJJ3 19NR93	100
#10-32	3% in	19NR93 3HDT9	100
	3/8 in 7/16 in	3HDU1	100
	7/16 in	4FAN4	100
1/4"-20	1/6 in	29DM56	100
	1/2 ITI	4EFX7 4FJC4	100
1/4"-28	½ in %6 in	3HDU2	100
74 -20	½ in	3XTK3	100
	½ in	4FAN5	100
5/16" <b>-18</b>	9/16 in	29DM57	100
	9/16 in 9/16 in	4EFX8 4FJC5	100
5/16"-24	1/2 in	3HDU3	100
	9/16 in	26LH69	50
	9/16 in	29DM53	50
3/8"-16	9/16 in 9/16 in	4FAN6 4FJC6	100 50
	39/e₄ in	4FFY9	50
	11/16 IN	29DM58 26LH78	50
3/8"-24	₹16 III		50
<sup>7</sup> / <sub>16</sub> "-14	5/8 in 3/4 in	22RV61 4FHY5	25 25
7/16"-20	9/8 IN	22RV66	25
	3/4 in	22RV62	25
	3/4 in 3/4 in	29DM54 4FAN7	25 100
1/2"-13	3/4 in 7/8 in	29DM59	25
	7/6 in	4EFY1 4FJC8	25
1/11.00	7/s in	4FJC8	25 25 25 25 25
½"-20 9/16"-12	3/4 in 7/8 in	22RV67 12P608	25
9/16"-18	7% in	12P609	25
	15/16 in	22RV63	10
5⁄8"-11	1 ½ 6 in	4EFY2	10
	1 ½6 in	4FJD1 22RV68	10
5⁄8"-18	15/16 in	4FAN8	50
	1 ½16 IN	12P612	20
3/4"-10	1 ½ in	22RV64 22RW15	10
	1 1/16 in 1 1/4 in	22RW15 4FJD2	10
2/11 4.0	1 ½ in	26LH80	10
3/4"-16	1 ½8 III	4FAN9	25
7/8"-9	1 1/4 in	12P614	10
	1 ½ in	22RV65 3HDV3	5
1"-8	1 ½ in 1 ½ in	4FJD4	5
1"-14	1 7/16 in	22RW22	5
	1 7/16 in	3HDV4	5
1 1/8"-12 1 1/4"-7	1 % in 1 % in	3HDW8	5
		4FAN2 22RW23	5
1 1/4"-12	1 13/16 in	2hl HX4	5
1 ½"-6	2 1/4 III	4FAN3	1
	teel, Zinc P	Tated 5T.In2	100
1/4"-28	7/16 in 7/16 in 1/2 in 1/2 in	5TJD2 5TJD9 5TJD3	100
5/16 <b>"-18</b>	1/2 in	5TJD3	100
916 -Z4 36" 1C		5TJE0 29DU67	100 50
3/8"-24	9/16 in 9/16 in	29DU70	50

Thread Size	Hex Width	Item No.	Pkg. Qty.
1/2"-13	3/4 in	22RV70	25
	9/4 III	5TJD6	100
½"-20 9/16"-12 5%"-11		22RV73	25 25 10
9/16 <sup>-</sup> -12	7/8 in 15/16 in 15/16 in	29DU68 29DU69	25
5/8"-18	15/16 III	29DU72	10
	1 ½16 in	12P623	20
3/4"-10	1 1/8 in	22RV71	10
3/4"-16 7/8"-9 1"-8	1 1/8 in	22RV74	10
7/8"-9	1 9/16 IN	29DM37	5
1"-8	1 1/2 IN	29DM38	5
1 16"-12	teel, Black	22BV27	- 5
	2 in	4FHW4	5 1
1/4"-20 5/16"-18 5/16"-24	7/16 in 1/2 in	4FHW4 4FHT6	100
5/16"-18	½ in	4FHT8	100
5/16"-24	72 III	4FHT9	100
<sup>916</sup> -24 <sup>3</sup> / <sub>8</sub> "-16	√s in	26LH91	50
98 - 16 38"-24 7/16"-14 1/2"-13 1/2"-20	7/16 in	26LH96 22RV75 22RV76 22RV84	50
1/16-14	5% in	22KV/5	25 25 25
16"-20	94 III 34 in	22RV/0	25
1/2"-20 9/16"-12 9/16"-18	3/4 in 3/4 in 3/4 in 7/8 in 7/8 in	12P629	25
9/16"-18	7/8 in	12P630	25 25
5%"-11		26LH95	10
5/8"-18	19/16 IN	26LH97	10
3/4"-10		29DU73 29DU75	10
3/4"-16	1 1/8 in 1 1/8 in	29DU75	10
9/16"-18 5%"-11 5%"-18 3/4"-10 3/4"-16 7/8"-9 1"-8 1"-14		29DU74	5
1"-8	1 ½16 in 1 ½16 in	12P635 12P636	5
1 ½"-7 1 ½"-7 1 ¼"-7 1 ¼"-12	1 11/16 in	22RV77	5
1 1/4"-7	1 1/2 in	22RV78	5
1 1/4"-12	1 1/8 in	22RV86	5
		22RV79	5
Grade 8 S	2 94 III Steel, Zinc P 7/16 in 1/2 in 1/2 in	lated	100
1/4"-20 5/* 10	1/16 IN	4CAP7	100
54.0 24	½ in ½ in	22RW26	100
5/16"-24 3/8"-16 1/2"-13 1/2"-20 5/8"-11 5/8"-18 3/4"-10 7/8"-14	9/4c in	ACAPO	50
1/2"-13	9/16 in 3/4 in	4CAP9 4CAR1	25
1/2"-20	% In	22RW27	25
5/8"-11	15/16 in	4CAR2	10
5/8"-18		22RW28	10
<sup>3</sup> /4"-10	1 1/8 in 1 1/4 in	4CAR3 22RW30	5 5
1 1/4"-12	1 1/4 in 1 13/16 in	22RW33	5
Grade 8 S		ellow	
1 ½"-12	2 1/4 in 2 in 2 in	22RV90	5
1 3/8"-h	2 In	3HDT3	1
1/4"-20 1/4"-28	7∕16 in	3HDR5	100
	7/16 in	4FAH8 3HDR6	100 100
5/16"-18 5/16"-24	½ in ½ in	9UDU0	100
3/8"-16	9/16 in	4FAH9 26LH88	50
9/16 - 18 5/16 - 24 3/8" - 16 3/8" - 24 5/16" - 14 5/16" - 20 1/6" - 13	9/16 in 9/16 in 9/16 in 5/8 in	26LH98	50
7/16"-14	5⁄8 in	26LH89	25
7/16"-20	'1/16 III	26LH99	25
1/2"-13	3/4 in	26LH90	25
½"-20 9/16"-12 9/16"-18 5%"-11 5%"-18	3/4 in	26LJ01 12P641 12P642 26LH92	25 25
9/16"-12	78 III 7/6 in	12P642	25
5/8"-11	15/16 in	26LH92	10
5/8"-18	15/16 in 15/16 in	20LJU3	10
		26LH93	10
3/4"-10			10
3/4" 10	1 1/8 in	26LJ04	
3/4" 10	1 ½ in 1 ½ in	26LH94	5
3/4"-16 7/8"-9 1"-8	1 1/8 in 1 5/16 in 1 1/6 in	26LH94 12P647	5 5
3/4"-16 7/8"-9 1"-8	1 1/8 in 1 5/16 in 1 1/6 in	26LH94 12P647	5 5
3/4"-16 7/8"-9 1"-8	1 1/8 in 1 5/16 in 1 1/6 in	26LH94 12P647 12P648 22RV80 22RV88	5 5 5
3/4"-16 7/8"-9 1"-8	1 1/8 in 1 5/16 in 1 1/2 in 1 1/2 in 1 1/16 in 1 1/16 in 1 1/8 in	26LH94 12P647 12P648 22RV80 22RV88	5 5 5 5
3/4"-16 7/6"-9 1"-8 1"-14 1 1/6"-7 1 1/6"-12 1 1/4"-7	1 ½ in 1 ½ in 1 ½ in 1 ½ in 1 ½ in 1 ¼ in 1 ¼ in 1 ⅓ in	26LH94 12P647 12P648 22RV80 22RV88 22RV81 22RV89	5 5 5 5 5
3/4"-16 7/6"-9 1"-8 1"-14 1 1/6"-7 1 1/6"-12 1 1/4"-7	1 ½ in 1 ½ in 1 ½ in 1 ½ in 1 ½ in 1 ¼ in 1 ¼ in 1 ⅓ in	26LH94 12P647 12P648 22RV80 22RV88 22RV81 22RV89 22RV82	5 5 5 5
3/4"-16 7/8"-9 1"-8 1"-14 1 1/8"-7 1 1/8"-12 1 1/4"-7	1 ½ in 1 ½ in 1 ½ in 1 ½ in 1 ½ in 1 ¼ in 1 ¼ in 1 ⅓ in	26LH94 12P647 12P648 22RV80 22RV88 22RV81 22RV89 22RV82	5 5 5 5 5

22RW37 22RW06

4FJE3 3PDG4 22RV96

4FJE4 22RV42 22RV52 22RW07 4FJE5

22RV97 4FJE6 22RV43 22RV53

7∕16 in

716 in