## FASTENERS Rivets

## CONTINUED



POP	X Avd	el°
		_

## **Blind Rivets**

Rivet Dia. <b>5056</b>	Head Dia. Aluminum	Grip Range	Rivet Length	Rivet Type	Drill Size	Brand	ltem No.	Pk Qt
Dome	ed	0.032 in to 0.125 in	0.225 in	Open	#41	Pop Avdel	3ZJP9	50
/32 in	0.188 in	0.126 in to 0.250 in	0.35 in	Open	#41	Pop Avdel	3ZJR2	50
	0.178 in to 0.198 in 0.250 in	0.251 in to 0.375 in 0.032 in to 0.062 in	0.5 in 0.188 in	Open Open	#41 #30	Pop Avdel	32MK58 3ZJR8	50 50
		0.032 in to 0.062 in	0.237 in	Closed	#30	Pop Avdel	3ZJR9	50
	0.236 in	0.063 in to 0.125 in	0.301 in	Closed	#30	Pop Avdel	3ZJT6	50
	0.250 in	0.126 in to 0.187 in	0.313 in 0.362 in	Open	#30	Pop Avdel	3ZJU3	50 50
	0.236 in	0.126 in to 0.187 in 0.188 in to 0.250 in	0.362 III 0.425 in	Closed Closed	#30 #30	Pop Avdel Pop Avdel	3ZJU5 3ZJV2	50
	0.200 III	0.251 in to 0.312 in	0.423 in	Closed	#30	Pop Avdel	3ZJV5	
∕≈ in ∶	0.224 in to 0.252 in	0.251 in to 0.312 in 0.313 in to 0.375 in	0.487 in 0.61 in	Closed	#30 #30	_	32MM97	50 50
	0.250 in 0.236 in 0.250 in	0.313 to 0.375 in 0.313 to 0.375 in 0.376 in to 0.500 in	0.5 in 0.55 in 0.625 in	Open	#30	Pop Avdel	3ZJV8	50
	0.230 III	0.313 to 0.375 In 0.376 in to 0.500 in	0.55 Ifi	Closed Open	#30 #30	Pop Avdel Pop Avdel	3ZJW1 3ZJW3	50 50
	0.238 in to 0.262 in	0.376 in to 0.500 in	0.65 in	Open	#30		32MK65	50
	0.224 in to 0.252 in	0.376 in to 0.500 in	0.735 in 0.75 in	Closed	#30 #30	-	32MM98	50 50
	0.250 in	0.501 in to 0.625 in	0.75 in	Open	#30	Pop Avdel	3ZJR4	50
	0.238 in to 0.262 in	0.626 in to 0.750 in	0.9 in 0.275 in	Open Open	#30 #20	Pop Avdel	32MK67 3ZJW6	50 50
	0.312 in	0.063 in to 0.125 in 0.063 in to 0.125 in	0.315 in	Closed	#20	Pop Avdel	3ZJW7	50
	0.296 in to 0.328 in	0.063 in to 0.125 in	0.3 in	Open	#20	_	32MK68	50
		0.003 111 10 0.123 111	0.375 in	Closed	#20		32MM99	50
	0.312 in	0.126 in to 0.187 in 0.126 in to 0.187 in	0.338 in 0.362 in	Open Open	#20 #20	Pop Avdel	3ZJW9 32MK69	50 50
	0.296 in to 0.328 in	0.126 in to 0.187 in	0.302 in	Closed	#20		32MN01	50
	0.312 in	0.188 in to 0.250 in	0.4 in	Open	#20	Pop Avdel	3ZJX4	50
, .	0.296 in to 0.328 in	0.188 in to 0.250 in	0.425 in	Open	#20	_	32MK70	50
32 in	0.312 in	0.188 in to 0.250 in 0.251 in to 0.312 in	0.5 in 0.502 in	Closed	#20 #20	Pop Avdel	32MN02 3ZJX5	50 50
	0.296 in to 0.328 in	0.251 in to 0.312 in	0.562 in	Closed	#20	T OP AVUEL	32MN03	50
	0.312 in	0.251 in to 0.375 in 0.313 in to 0.375 in	0.525 in 0.55 in	Open	#20	Pop Avdel	3ZJX7	50
	0.296 in to 0.328 in	0.313 in to 0.375 in	0.55 in	Open	#20	_	32MK71	50
	0.312 in	0.376 in to 0.500 in	0.65 in	Open	#20	Pop Avdel	3ZJX9	50
		0.376 in to 0.500 in 0.376 in to 0.500 in	0.675 in 0.75 in	Open Closed	#20 #20		32MK72 32MN05	50 50
	0.296 in to 0.328 in	0.501 in to 0.625 in	0.8 in	Open	#20	_	32MK73	- 50
	0.075	0.626 in to 0.750 in 0.063 in to 0.125 in	0.925 in 0.3 in	Open	#20		32MK74	50
	0.375 in 0.357 in	0.063 in to 0.125 in 0.063 in to 0.125 in	0.3 in 0.33 in	Open Closed	#11 #11	Pop Avdel Pop Avdel	3ZKA1 3ZKA3	25
	0.337 III	0.063 in to 0.125 in	0.325 in	Open	#11	FUP AVUEL	32MK75	25
	0.356 in to 0.394 in	0.063 in to 0.125 in 0.063 in to 0.125 in	0.406 in	Closed	#11	_	32MN06	25
	0.330 111 10 0.394 11	0.126 in to 0.187 in	0.387 in	Open	#11	-	32MK76	25
	0.257 in	0.126 in to 0.187 in	0.468 in 0.455 in	Closed	#11 #11	Don Avdal	32MN07 3ZKA9	25
0	0.357 in	0.188 in to 0.250 in 0.188 in to 0.250 in	0.455 III 0.45 in	Closed Open	#11	Pop Avdel	32MK77	25
	0.356 in to 0.394 in	0.188 in to 0.250 in	0.531 in	Closed	#11	_	32MN08	25
	0.375 in	0.251 in to 0.375 in	0.55 in	Open	#11	Pop Avdel	3ZKC5	25
16 in	0.356 in to 0.394 in	0.313 in to 0.375 in	0.575 in 0.656 in	Open Closed	#11 #11	_	32MK78 32MN09	25 25
	0.357 in	0.313 in to 0.375 in 0.313 to 0.375 in	0.58 in	Closed	#11	Pop Avdel	32KC7	25
	0.375 in	0.376 in to 0.500 in	0.675 in	Open	#11	Pop Avdel	3ZKD2	25
	0.357 in	0.376 in to 0.500 in	0.705 in		#11	Pop Avdel	3ZKD4	25
		0.376 in to 0.500 in 0.376 in to 0.500 in	0.7 in 0.781 in	Open	#11 #11		32MK79 32MN10	25 25
	0.356 in to 0.394 in	0.501 in to 0.625 in	0.825 in	Open	#11		32MK80	25
		0.626 in to 0.750 in	0.95 in	Open	#11	_	32MK81	25
	0.075	0.751 in to 0.875 in	1.075 in	Open	#11		32MK82	- 25
	0.375 in 0.356 in to 0.394 in	0.876 in to 1.000 in 0.876 in to 1.000 in	1.175 in 1.2 in 0.475 in	Open Open	#11 #11	Pop Avdel	3ZJZ3 32MK83	25
	0.500 in	0.063 in to 0.250 in	0 475 in	Open	F	Pop Avdel	3ZKE2	10
	0.475 in to 0.525 in	0.126 in to 0.250 in 0.126 in to 0.250 in	0.57 in 0.485 in	Closed	F	_	32MN14	10
	0.500 in	0.126 in to 0.250 in	0.485 in	Closed	F	Pop Avdel	3ZKE3	10
	0.475 in to 0.525 in 0.500 in	0.251 in to 0.375 in	0.695 in	Closed Closed	F	Pop Avdel	32MN15 3ZKE6	10
		0.251 in to 0.375 in 0.313 in to 0.375 in	0.61 in 0.625 in	Open	F	- op Avuel	32MK85	10
4 in	0.475 in to 0.525 in	0.376 in to 0.500 in	0 75 in	Open	F		32MK86	10
(	0.500 in	0.376 in to 0.500 in	0.725 in 0.85 in	Open	F	Pop Avdel	3ZKE8	10
		0.501 in to 0.625 in 0.501 in to 0.625 in	0.85 In 0.875 in	Open Open	F	Pop Avdel	3ZKD6 32MK87	10
	0.475 in to 0.525 in	0.626 in to 0.750 in	1 in	Open	F	_	32MK88	10
	0.500 in	0.626 in to 0.750 in	0.975 in	Open	F	Pop Avdel	3ZKD8	10
3141	0.475 in to 0.525 in	0.751 in to 0.875 in	1.125 in	Open	F	_	32MK89	1(
.aryt	e Flanged	0.063 in to 0.125 in	0.25 in	Open	#30	Pop Avdel	3ZJT2	50
	0.375 in	0.063 in to 0.125 in	0.25 in	Open	#30	Pop Avdel	3ZJT5	50
	0.360 in to 0.390 in	0.063 in to 0.125 in	0.275 in	Open	#30	_	32MK90	50
∕₀ in	0.375 in 0.360 in to 0.390 in	0.126 in to 0.187 in 0.126 in to 0.187 in	0.313 in 0.337 in	Open Open	#30 #30	Pop Avdel	3ZJU4 32MK91	50 50
_	0.375 in	0.188 in to 0.250 in	0.375 in	Open	#30	Pop Avdel	3ZJV1	50
		0.188 in to 0.250 in 0.188 in to 0.250 in	0.4 in	Open	#30	-	32MK92	50
	0.360 in to 0.390 in	0.313 in to 0.375 in	0.525 in	Open	#30	_	32MK93	50
, .	0.440	0.376 in to 0.500 in 0.188 in to 0.250 in	0.00 Ifi 0.425 in	Open Open	#30 #20		32MK94 32MK97	50 50
32 in	0.448 in to 0.488 in	0.376 in to 0.500 in	0.65 in 0.425 in 0.675 in 0.387 in 0.45 in	Open	#20	_	32MK99	-50
	0.600 in to 0.650 in	0.126 in to 0.187 in 0.188 in to 0.250 in	0.387 in	Open	#11	_	32ML02	25
-		U.188 in to 0.250 in	0.45 in	Open	#11	Dan Aud I	32ML03	25
	0.625 in 0.600 in to 0.650 in	0.251 in to 0.375 in 0.313 in to 0.375 in	0.55 in	Open Open	#11 #11	Pop Avdel	3ZKC6 32ML04	25
	0.625 in	0.376 in to 0.375 in	0.575 in 0.675 in	Open	#11	Pop Avdel	32IVILU4 3ZKD3	25
	0.600 in to 0.650 in	0.376 in to 0.500 in	0.7 in	Open	#11		32ML05	- 25
16 in	0.625 in	0.501 in to 0.625 in	0.8 in	Open	#11	Pop Avdel	3ZJY4	25 25
	0.600 in to 0.650 in 0.625 in	0.501 in to 0.625 in	0.825 in	Open	#11	_	32ML06	25
	U 0/5 III	0.626 in to 0.750 in	0.925 in	Open	#11	Pop Avdel	3ZJY8	25 25
		0.626 in to 0.750 in	() 95 in	()pon	#11	_	32101117	
	0.600 in to 0.650 in	0.626 in to 0.750 in 0.751 in to 0.875 in	0.95 in 1.075 in	Open Open	#11 #11		32ML07 32ML08	25
		0.626 in to 0.750 in		Open Open Open Open		Pop Avdel	32ML07 32ML08 3ZJZ4 32ML09	25

	Head Dia. Aluminum	Grip Range	Rivet Length	Rivet Type	Drill Size	Brand	ltem No.	Pkg. Qty.
Dome	0.178 in to 0.198 in	0.020 in to 0.125 in	0.25 in	Open	#41		32MJ64	500
3⁄32 in	0.188 in	0.032 in to 0.125 in 0.126 in to 0.250 in	0.225 in 0.35 in	Open	#41	Pop Avdel Pop Avdel	3ZJP8 37.IB1	500 500
	0.178 in to 0.198 in	0.126 in to 0.250 in 0.251 in to 0.375 in	0.375 in	Open	#41	—	32MJ65 32MJ66	500
	0.238 in to 0.262 in	0.020 in to 0.062 in	0.212 in	Open	#30	_	32M.I67	500
	0.200 111	0.032 in to 0.062 in 0.039 in to 0.187 in	0.313 in	Upen	#30 #30	Pop Avdel Pop Avdel	3ZJR7 3ZJR5	500 500
	0.238 in to 0.262 in	0.039 in to 0.189 in	0.323 in	Open				
	0.250 in	0.039 in to 0.189 in 0.039 in to 0.189 in 0.063 in to 0.125 in	0.323 In 0.25 in	Open	#30	Pop Avdel	3ZIMING I 3ZJT1	500
	0.238 in to 0.262 in	0.063 in to 0.125 in 0.063 in to 0.125 in 0.063 in to 0.252 in 0.063 in to 0.252 in 0.126 in to 0.187 in 0.126 in to 0.187 in 0.126 in to 0.315 in 0.157 in to 0.315 in 0.188 in to 0.250 in 0.188 in to 0.250 in 0.188 in to 0.251 in 0.251 in to 0.312 in 0.252 in to 0.312 in 0.252 in to 0.441 in	0.275 in	Open	#30	·	32MJ68	500
	0.230 111 10 0.202 111	0.063 in to 0.252 in	0.39 in	Open	#30		32MN62	500
	0.250 in	0.126 in to 0.187 in 0.126 in to 0.187 in	0.313 in 0.337 in	Open Open	#30 #30	Pop Avdel	3ZJT9 32MJ69	500 500
	0.238 in to 0.262 in	0.126 in to 0.315 in	0.449 in	Open	#30		32MN83	500
⅓ in	0.250 in	0.188 in to 0.250 in	0.453 in 0.375 in	Open	#30	Pop Avdel Pop Avdel	3ZJ17 3ZJU6	500
	0.238 in to 0.262 in	0.188 in to 0.250 in 0.189 in to 0.378 in	0.4 in	Open	#30	·	32MJ70 32MN64	500
	0.250 in	0.251 in to 0.312 in	0.438 in	Open	#30	Pop Avdel	3ZJV3	500
	0.238 in to 0.262 in	0.251 in to 0.312 in 0.252 in to 0.441 in 0.212 in to 0.375 in	0.462 in 0.575 in	Open	#30		32MJ71 32MN65	500 500
	0.250 in	0.313 in to 0.375 in	0.5 in	Onen	#30	Pon Avdel	3ZJV6	500
	0.238 in to 0.262 in	0.313 in to 0.375 in 0.315 in to 0.500 in	0.525 in 0.638 in	Open	#30	Pop Avdei 	32MJ72 32MN66	500
	0.250 in	0.376 in to 0.500 in 0.376 in to 0.500 in	0.625 in				27 11/2	500
	0.250 in	0.501 in to 0.625 in	0 75 in	Open	#30	Pop Avdel	3ZJR3	500
	0.238 in to 0.262 in	0.501 in to 0.625 in 0.626 in to 0.750 in	0.775 in	Open	#30	_	32MJ74	500 500
	0.290 111 10 0.320 111	0.047 111 10 0.109 111	0.35 III	Upell	#20	_	3211111107	500
	0.312 in	0.047 in to 0.250 in	0.4 IN	Upen	#20	Pop Avdei	3ZJW4 3ZJW5	500 500
	0.296 in to 0.328 in	$\begin{array}{c} 0.063 \text{ int } 0.125 \text{ in} \\ 0.063 \text{ int } 0.125 \text{ in} \\ 0.063 \text{ int } 0.255 \text{ in} \\ 0.126 \text{ int } 0.187 \text{ in} \\ 0.188 \text{ int } 0.250 \text{ in} \\ 0.188 \text{ int } 0.250 \text{ in} \\ 0.251 \text{ int } 0.378 \text{ in} \\ 0.251 \text{ int } 0.378 \text{ in} \\ 0.252 \text{ int } 0.474 \text{ in} \\ 0.313 \text{ int } 0.375 \text{ in} \\ 0.315 \text{ int } 0.500 \text{ in} \\ 0.316 \text{ int } 0.500 \text{ in} \\ \end{array}$	0.275 in 0.3 in	Open	#20	—	32MJ76	500
	0.312 in	0.126 in to 0.187 in	0.413 III 0.338 in	Open	#20	Pop Avdel	3ZJW8	500
	0.296 in to 0.328 in	0.126 in to 0.187 in 0.126 in to 0.315 in	0.362 in	Open	#20		32MJ77 32MN60	500
	0.312 in	0.188 in to 0.250 in	0.472 m	Open	#20	Pop Avdel	3ZJX2	500
	0.296 in to 0.328 in	0.188 in to 0.250 in 0.189 in to 0.378 in	0.425 in 0.535 in	Open Open	#20		32MJ78 32MN70	500 500
%32 IN	0.312 in	0.251 in to 0.375 in	0.525 in	Open	#20	Pop Avdel	3ZJX6	500
	0.000 in to 0.000 in	0.252 in to 0.441 in 0.313 in to 0.375 in	0.598 in 0.55 in	Open	#20		32MN71 32MJ79	500
	0.290 111 10 0.320 111	0.315 in to 0.500 in 0.315 in to 0.500 in	0.661 in	Open	#20	_	32MN72 32MN92	500
	0.312 in	0.376 in to 0.500 in 0.376 in to 0.500 in 0.376 in to 0.500 in	0.65 in	Open	#21	Pop Avdel	3ZJX8	500
		0.376 in to 0.500 in 0.378 in to 0.563 in	0.675 in 0.724 in	Open	#20		32MJ80 32MN73	500
	0.296 in to 0.328 in	0.441 in to 0.630 in	0.787 in	Open	#20	_	32MN74	500
		0.501 in to 0.625 in 0.626 in to 0.750 in	0.925 in	Open Open	#20		32MJ81 32MJ82	500 500
	0.375 in	0.063 in to 0.125 in 0.063 in to 0.125 in	0.425 in	Open	#11	Pop Avdel	3ZKA4	250 250
	0.356 in to 0.394 in	11 Ub3 in to 11 125 in	11 325 in	Open	#11	- Up Avuer	32MJ83	250
	0.375 in	0.063 in to 0.250 in	0.425 in	Open	#11 #11	Pop Avdel	3ZJZ5 32MN75	250 250
	0.356 in to 0.394 in	0.063 in to 0.252 in	0.437 in	Open				
	0.375 in	0.126 in to 0.187 in 0.126 in to 0.250 in	0.387 in 0.425 in	Open Open	#11 #11	Pop Avdel	32MJ84 3ZKA6	250
-		0.126 in to 0.378 in	0.563 in	Open Open	#11	—	32MN76	250
	0.356 in to 0.394 in	0.189 in to 0.441 in	0.45 in	Open	#11	_	32MN77	250
	0.375 in	0.063 in to 2.52 in 0.063 in to 2.52 in 0.126 in to 0.187 in 0.126 in to 0.250 in 0.126 in to 0.250 in 0.188 in to 0.250 in 0.188 in to 0.250 in 0.189 in to 0.441 in 0.251 in to 0.375 in 0.315 in to 0.500 in 0.376 in to 0.500 in 0.376 in to 0.500 in 0.376 in to 0.500 in	0.626 in	Open	#11 #11	Pon Avdel	32MN97 37KC2	250 250
<sup>3</sup> ⁄16 in	0.070 111	0.313 in to 0.375 in	0.575 in	Open	#11		32MJ86	250 250
	0.356 in to 0.394 in	0.315 in to 0.500 in 0.315 in to 0.500 in	0.689 in 0.689 in	Open	#11 #11	_	32MN78 32MN98	250 250
	0.375 in	0.376 in to 0.500 in	0.7 in	Open	#11	Pop Avdel	32MJ87	250
	0.375 III	0.378 IN to 0.563 IN	0.76 IN	Upen	#11	FUP AVUEI	321111/9	250
	0.356 in to 0.394 in	0.441 in to $0.752$ in	0.937 in 0.937 in	Open Open	#11 #11		32MN80 32MP01	250 250
		0.500 in to 0.882 in	1.063 in	Open	#11		32MK36	250
	0.375 in	0.501 in to 0.625 in 0.501 in to 0.625 in	0.8 in 0.8 in	Open Open	#11 #11	Pop Avdel Pop Avdel	3ZJY1 3ZJY3	250 250
	0.356 in to 0.394 in	0.501 in to 0.625 in	0.825 in	Open	#11	_	32MJ88	250
	0.375 in 0.356 in to 0.394 in	0.626 in to 0.750 in 0.626 in to 0.750 in	0.925 in 0.95 in	Open Open	#11 #11	Pop Avdel	3ZJY5 32MJ89	250 250
	0.375 in	0.030 111 10 1.000 111	1.189 in	Open	#11	 Pop Avdel	32MK37	250
	0.356 in to 0.394 in	0.751 in to 0.875 in 0.751 in to 0.875 in	1.05 in 1.075 in	Open Open	#11 #11	Pop Avdel	3ZJY9 32MJ90	250 250 250 250 250 100
		0.876 in to 1.000 in	1.175 in	Open Open	#11 #11	Pop Avdel	3ZJZ1 32MJ91	250 250
	0.375 in 0.356 in to 0.394 in	0.876 in to 1 000 in		Spon		Pop Avdel	27/11	100
	0.356 in to 0.394 in 0.500 in	0.876 in to 1.000 in 0.063 in to 0.250 in	1.2 in 0.475 in	Open	F_	T OP AVUOI	3ZKE1	
-	0.356 in to 0.394 in 0.500 in 0.475 in to 0.525 in	0.876 in to 1.000 in 0.063 in to 0.250 in 0.188 in to 0.250 in 0.251 in to 0.375 in	0.5 in	Open	F	_	32MJ92	100
	0.356 in to 0.394 in 0.500 in	0.876 in to 1.000 in 0.063 in to 0.250 in 0.188 in to 0.250 in 0.251 in to 0.375 in 0.313 in to 0.375 in	0.5 in 0.6 in 0.625 in	Open Open Open	F F F	Pop Avdel	32MJ92 3ZKE4 32MJ93	100 100 100
1⁄4 in	0.356 in to 0.394 in 0.500 in 0.475 in to 0.525 in 0.500 in 0.475 in to 0.525 in	0.876 in to 1.000 in 0.063 in to 0.250 in 0.188 in to 0.250 in 0.251 in to 0.375 in 0.313 in to 0.375 in 0.376 in to 0.500 in 0.376 in to 0.500 in	0.5 in 0.6 in 0.625 in	Open Open Open Open Open	F F F F	Pop Avdel	32MJ92 3ZKE4 32MJ93 32MJ94 3ZKE7	100 100 100 100
1⁄4 in	0.356 in to 0.394 in 0.500 in 0.475 in to 0.525 in 0.500 in 0.475 in to 0.525 in 0.500 in	0.876 in to 1.000 in 0.063 in to 0.250 in 0.188 in to 0.250 in 0.251 in to 0.375 in 0.313 in to 0.375 in 0.376 in to 0.500 in 0.376 in to 0.500 in 0.501 in to 0.625 in	0.5 in 0.6 in 0.625 in 0.75 in 0.725 in 0.85 in	Open Open Open Open Open Open	F F F F	Pop Avdel	32MJ92 3ZKE4 32MJ93 32MJ94 3ZKE7 3ZKD5	100 100 100 100 100
1⁄4 in	0.356 in to 0.394 in 0.500 in 0.475 in to 0.525 in 0.500 in 0.475 in to 0.525 in	0.876 in to 1.000 in 0.063 in to 0.250 in 0.188 in to 0.250 in 0.251 in to 0.375 in 0.376 in to 0.375 in 0.376 in to 0.500 in 0.376 in to 0.500 in 0.501 in to 0.625 in 0.626 in to 0.750 in	0.5 in 0.625 in 0.75 in 0.725 in 0.85 in 0.875 in 0.975 in	Open Open Open Open Open Open Open Open	F F F F F F	Pop Avdel	32MJ92 3ZKE4 32MJ93 32MJ94 3ZKE7 3ZKD5 32MJ95 32KD7	100 100 100 100 100 100 100
1⁄4 in	0.356 in to 0.394 in 0.500 in 0.475 in to 0.525 in 0.500 in 0.475 in to 0.525 in 0.500 in 0.475 in to 0.525 in	0.876 in to 1.000 in 0.063 in to 0.250 in 0.188 in to 0.250 in 0.251 in to 0.375 in 0.376 in to 0.375 in 0.376 in to 0.500 in 0.376 in to 0.500 in 0.501 in to 0.625 in 0.626 in to 0.750 in 0.626 in to 0.750 in	0.5 in 0.625 in 0.75 in 0.725 in 0.85 in 0.875 in	Open Open Open Open Open Open Open	F F F F F	Pop Avdel Pop Avdel Pop Avdel Pop Avdel	32MJ92 3ZKE4 32MJ93 32MJ94 3ZKE7 3ZKD5 32MJ95	10 10 10 10 10 10

## CONTINUED

2034 **GRAINGER**®

Find even **MORE** on **Grainger.com**®

1-800-GRAINGER (472-4643)