Download Available GRAINGER.COM

CONTINUED

Blind Rivets

	Head Dia. Iless Steel	Grip Range	Rivet Length	Rivet Type	Drill Size		ltem No.	Pkg. Qty.
Dom	0.228 in to 0.264 in	0.020 in to 0.062 in	0.297 in		#30	_	32MN41	500
	0.250 in 0.238 in to 0.262 in	0.032 in to 0.062 in 0.039 in to 0.189 in	0.188 in 0.39 in	Open Open	#30 #30	Pop Avdel	32KN7 32MP26	500 500
	0.250 in	0.063 in to 0.125 in	0.25 in	Open	#30	Pop Avdel	3ZKN8	500
	0.238 in to 0.262 in	0.063 in to 0.125 in 0.063 in to 0.125 in	0.275 in 0.275 in	Open Open	#30 #30	_	32ML79 32MM08	500 500
	0.228 in to 0.264 in	0.063 in to 0.125 in	0.36 in	Closed	#30		32MN42	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	Pop Avdel	32ML80	500 500
	0.238 in to 0.262 in 0.228 in to 0.264 in	0.126 in to 0.187 in 0.126 in to 0.187 in	0.337 in 0.337 in 0.422 in	Open	#30 #30	_	32MM09 32MN43	
	0.250 in	0.188 in to 0.250 in		Open	#30	Pop Avdel	3ZKP3	500
⅓ in	0.238 in to 0.262 in	0.188 in to 0.250 in 0.188 in to 0.250 in	0.4 in 0.4 in	Open Open	#30 #30	_	32ML81 32MM10	500 500
70 111	0.228 in to 0.264 in	0.188 in to 0.250 in	0.485 in	Closed	#30		32MN44	500
	0.250 in	0.251 in to 0.312 in 0.251 in to 0.312 in	0.438 in 0.462 in	Open Open	#30 #30	Pop Avdel	32KP5 32ML82	500 500
	0.238 in to 0.262 in	0.251 in to 0.312 in 0.251 in to 0.312 in	0.462 in 0.547 in	Open	#30	—	32MM11	500
	0.228 in to 0.264 in	0.313 in to 0.375 in	0.525 in	Closed Open	#30	_	32MN45 32ML83	500 500
	0.238 in to 0.262 in 0.228 in to 0.264 in	0.313 in to 0.375 in 0.313 in to 0.375 in	0.525 in 0.61 in	Open Closed	#30 #30	—	32MM12 32MN46	500 500
	0.220 In to 0.204 In 0.250 in	0.313 to 0.375 in	0.5 in	Open	#30	Pop Avdel	3ZKP6 3ZKP7 3ZKP7	500
		0.376 in to 0.500 in 0.376 in to 0.500 in	0.5 in 0.625 in 0.65 in	Open Open	#30	Pop Avdel Pop Avdel	3ZKP7 32ML84	500 500
	0.238 in to 0.262 in	0.376 in to 0.500 in	0.65 in	Open	#30	—	32MM13	500
	0.228 in to 0.264 in 0.296 in to 0.328 in	0.376 in to 0.500 in 0.047 in to 0.126 in	0.735 in 0.35 in	Closed Open	#30 #20		32MN47 32MP31	500 500
	0.312 in	0.063 in to 0.125 in	0.275 in	Open	#20	Pop Avdel	3ZKP8	500
	0.296 in to 0.328 in	0.063 in to 0.125 in 0.063 in to 0.125 in	0.3 in 0.3 in	Open Open	#20 #20	_	32ML86 32MM15	500 500
	0.272 in to 0.331 in	0.063 in to 0.125 in	0.375 in	Closed Open	#20 #20	-	32MN48 32MP32	500 500
	0.296 in to 0.328 in	0.063 in to 0.189 in 0.063 in to 0.252 in	0.413 in 0.472 in	Open	#20	_	32MP33	500
	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	#21 #20	Pop Avdel	3ZKP9 32ML87	500 500
	0.296 in to 0.328 in	0.126 in to 0.187 in	0.362 in	Open	#20	_	32MM16	500
	0.272 in to 0.331 in 0.296 in to 0.328 in	0.126 in to 0.187 in 0.126 in to 0.315 in			#20 #20		32MN49 32MP34	500 500
5∕32 in	0.312 in	0.188 in to 0.250 in	0.4 in	Open	#20	Pop Avdel	3ZKR1	500
	0.296 in to 0.328 in	0.188 in to 0.250 in	0.425 in 0.425 in 0.5 in		#20 #20 #20		32ML88 32MM17 32MN50	500 500 500
	0.272 in to 0.331 in	0.251 in to 0.312 in	0.562 in	Closed	#20			500
	0.312 in	0.251 in to 0.375 in 0.252 in to 0.441 in	0.525 in 0.661 in	Open Open	#20 #20	Pop Avdel	32KR2 32MP36	500 500
	0.296 in to 0.328 in 0.272 in to 0.331 in	0.313 in to 0.375 in	0.55 in	Open	#20	-	32IVIL89	500
	0.272 in to 0.331 in	0.313 in to 0.375 in	0.55 in 0.55 in 0.625 in	Open Closed	#20 #20		32MM18 32MN52	500
		0.376 in to 0.500 in	0.675 in	Open	#20	_	32ML90 32MM19	500 500
	0.296 in to 0.328 in	0.501 in to 0.625 in	0.8 in	Open	#20 #20	_	32ML91	500
	0.375 in	0.501 in to 0.625 in	0.8 in	Open Open	#20 #11	Pop Avdel	32MM20 37KB8	500 250
	0.356 in to 0.394 in	0.063 in to 0.125 in 0.063 in to 0.125 in 0.063 in to 0.125 in 0.063 in to 0.125 in	0.3 in 0.325 in	Open	#11		32ML92	250
	0.327 in to 0.398 in	0.063 in to 0.125 in 0.063 in to 0.125 in	0.325 in 0.406 in	Open Closed	#11 #11		32MM21 32MN54	250
	0.356 in to 0.394 in	0.063 in to 0.126 in	0.374 in	Open	#11 #11	—	32MP38	250
	0.400 in	0.063 in to 0.250 in	0.437 in 0.416 in	Open Open	#10	_	32MP39 32MR69	250
	0.356 in to 0.394 in 0.375 in	0.063 in to 0.252 in 0.125 in to 0.188 in	0.5 in 0.422 in	Open	#11	Pop Avdel	32MP40 3ZKR9	250 100
	0.356 in to 0.394 in	0.126 in to 0.187 in	0.387 in	Open	#11	T OP Avuer	32ML93	250
	0.327 in to 0.398 in	0.126 in to 0.187 in 0.126 in to 0.187 in	0.387 in 0.468 in	Open Closed	#11 #11		32MM22 32MN55	250 250
	0.375 in	0.126 in to 0.250 in	0.425 in	Open	#11	Pop Avdel	3ZKT1	250
	0.356 in to 0.394 in	0.126 in to 0.315 in 0.188 in to 0.250 in	0.563 in 0.45 in	Open Open			32MP41 32ML94	250 250
		0.188 in to 0.250 in	0.45 in	Open	#11	_	32MM23	250
	0.327 in to 0.398 in 0.400 in	0.188 in to 0.250 in 0.214 in to 0.437 in	0.531 in 0.577 in	Open	#11 #10		32MN56 32MR70	250 250
³∕16 in	0.375 in	0.251 in to 0.375 in	0.55 in	Open	#11 #11	Pop Avdel	3ZKT3	250
976 III	0.356 in to 0.394 in	0.252 in to 0.441 in 0.313 in to 0.375 in 0.313 in to 0.375 in	0.689 in 0.575 in 0.575 in	Open Open Open	#11 #11		32MP43 32ML95 32MM24	250 250 250
	0.327 in to 0.398 in 0.356 in to 0.394 in	0.313 in to 0.375 in 0.315 in to 0.500 in	0.656 in	Closed	#11	_	32MN57 32MP44	250 250
	0.356 in to 0.394 in 0.375 in	0.315 in to 0.500 in 0.376 in to 0.500 in	0.76 in	Open Open	#11 #11	Pop Avdel	32MP44 3ZKT5	250 250
	0.356 in to 0.394 in	0.376 in to 0.500 in 0.376 in to 0.500 in 0.376 in to 0.500 in	0.675 in 0.7 in 0.7 in 0.781 in	Open	#11		32ML96	250 250
	0.327 in to 0.398 in	0.3/6 in to 0.500 in	0.781 in	Open Closed	#11 #11	_	32MM25 32MN58	250
	0.356 in to 0.394 in	0.378 in to 0.563 in	0.815 in 0.937 in	Upen	#11 #11	_	32MP45	250 250 250
	0.375 in	0.501 in to 0.625 in	0.8 in	Open Open	#10	Pop Avdel	32MP46 3ZKR3	100
	0.356 in to 0.394 in	0.501 in to 0.625 in 0.501 in to 0.625 in	0.825 in 0.825 in	Open Open	#11 #11	_	32ML97 32MM26	250 250
	0.327 in to 0.398 in	0.501 in to 0.625 in	0.906 in	Closed	#11		32MN59	250
	0.356 in to 0.394 in	0.626 in to 0.750 in 0.626 in to 0.750 in	0.95 in 0.95 in	Open Open	#11 #11		32ML98 32MM27	250 250
	0.327 in to 0.398 in	0.626 in to 0.750 in	1.026 in	Closed	#11		32MN60	250
	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	Open Open	#11 #11	Pop Avdel	3ZKR6 32MM29	100 250
				- 2011				

Rivet Dia.	Head Dia. 0.530 in	Grip Range 0.080 in to 0.375 in	Rivet Length 0.556 in		Drill Size	Brand —	Item No. 32MR71	Pkg Qty 10
		0.188 in to 0.250 in	0.5 in	Open	F	_	32MM30 32MM02	10 10
	0.475 in to 0.525 in	0.188 in to 0.250 in 0.313 in to 0.375 in	0.5 in 0.625 in	Open Open	F	=	32MM31	10
		0.313 in to 0.375 in	0.625 in	Open	Ē	_	32MM03	10
1/. in .	0.530 in	0.350 in to 0.625 in 0.376 in to 0.500 in 0.376 in to 0.500 in	0 806 in	Open	G	_	32MR72 32MM32	10
74 111 '		0.376 in to 0.500 in	0.75 in	Open	F	-	32MM32	10
		0.376 in to 0.500 in	0.75 in 0.75 in 0.875 in 0.875 in	Open	F	-	32MM04	10
	0.475 in to 0.525 in	0.501 in to 0.625 in 0.501 in to 0.625 in	0.875 in	Open Open	F		32MM33 32MM05	10 10
		0.626 in to 0.750 in	1 in	Open	F		32MM34	10
		0.626 in to 0.750 in	1 in	Open	F	_	32MM06	10
Large	e Flanged			-				
	0.375 in	0.063 in to 0.125 in	0.25 in	Open	#30	Pop Avdel	3ZKN9	50
	0.360 in to 0.390 in	0.063 in to 0.125 in	0.275 in 0.313 in	Open	#30	Don Audal	32MM36	50
1⁄8 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	#30 #30	Pop Avdel	32KP2 32MM37	50 50
	0.375 in	0.188 in to 0.250 in	0.375 in	Open Open	#30	Pon Avdel	37KP4	50
	0.360 in to 0.390 in	0.188 in to 0.250 in	0.4 in	Open	#30	Pop Avdel	32MM38	50
/32 in	0.448 in to 0.488 in		0.55 in	Open	#20		32MM43	50
	0.625 in	0.126 in to 0.250 in		Open	#11	Pop Avdel	3ZKT2	10
		0.188 in to 0.250 in	0.45 in	Open	#11		32MM47	25
	0.625 in	0.251 in to 0.375 in	0.55 in	Open	#11	Pop Avdel	3ZKT4	10
		0.313 in to 0.375 in	0.575 in		#11	Don Audal	32MM48	25
/16 in	0.625 in	0.376 in to 0.500 in 0.376 in to 0.500 in	0.675 in 0.7 in	Open Open	#11	Pop Avdel	32MM49	10 25
	0.625 in	0.570 in to 0.500 in	0.8 in	Open	#10	Pon Avdel	37KR/	10
	0.600 in to 0.650 in	0.501 in to 0.625 in 0.501 in to 0.625 in	0.825 in	Open	#11	Pop Avdel	32MM50	25
	0.625 in	0.626 in to 0.750 in	0.925 in	Open	#10	Pop Avdel	3ZKR5	10
	0.600 in to 0.650 in	0.626 in to 0.750 in	0.95 in	Open	#11	Pop Avdel	32MM51	25
Plast	tic							
Dome		0 157 : 1 0 005 :		0.	1/ 1	Den A. L.	07.000	~
mm	0.512 in	0.157 in to 0.335 in		Open		Pop Avdel		25
6.3 mm	0.661 in	0.315 in to 0.472 in		Open	1⁄4 in	Pop Avdel	3ZJP2	2
C100	6-C1010 Steel							
Dome	ed							
32 in	0.188 in	0.032 in to 0.125 in 0.126 in to 0.250 in	0.225 in	Open	#41	Pop Avdel	3ZKG6	50
32 111	0.100 111	0.126 in to 0.250 in	0.35 in	Open	#41	Pop Avdel	3ZKG7	50
		0.032 in to 0.062 in	0.188 in		#30	Pop Avdel	3ZKG8	50
		0.063 in to 0.125 in	0.25 in	Open	#30	Pop Avdel	3ZKH1	50
⅓ in	0.250 in	0.063 in to 0.125 in 0.126 in to 0.187 in	0.25 in 0.313 in	Open Open	#30	Pop Avdel Pop Avdel	3ZKG9 3ZKH3	50 50
		0.128 in to 0.250 in	0.375 in	Open	#30	Pop Avdel	3ZKH5	50
		0.251 in to 0.312 in	0.438 in	Open	#30	Pop Avdel	3ZKH7	50
		0.063 in to 0.125 in	0.275 in	Open	#20	Pop Avdel	3ZKJ2	50
		0.126 in to 0.187 in	0.338 in	Open	#20	Pop Avdel	3ZKJ3	50
⁄32 in	0.312 in	0.188 in to 0.250 in	0.4 in	Open	#20	Pop Avdel	3ZKJ4	50
		0.251 in to 0.375 in	0.525 in	Open	#20	Pop Avdel	3ZKJ5	50
		0.376 in to 0.500 in	0.65 in	Open	#20	Pop Avdel	3ZKJ6	50
		0.063 in to 0.125 in 0.126 in to 0.250 in	0.3 in 0.425 in	Open	#11 #11	Pop Avdel	3ZKK6	25 25
		0.126 in to 0.250 in 0.251 in to 0.375 in	0.425 In 0.55 in	Open Open	#11	Pop Avdel Pop Avdel	3ZKK9 3ZKL2	25
		0.376 in to 0.500 in	0.675 in	Open	#11	Pon Avdel	37KI 4	25
/16 in	0.375 in	0.501 in to 0.625 in	0.8 in	Open	#11	Pop Avdel Pop Avdel	3ZKL4 3ZKJ7	25 25
		0.626 in to 0.750 in	0.925 in	Open	#11	Pon Avdel	37K.I9	25
		0.751 in to 0.875 in	1.05 in	Open	#11	Pop Avdel	3ZKK2 3ZKK3	25
		0.876 in to 1.000 in	1.05 in 1.175 in	Open	#11	Pop Avdel Pop Avdel Pop Avdel	3ZKK3	25
1⁄4 in		0.063 in to 0.250 in	0.475 in	Open	F	Pop Avdel	3ZKN1	10
	0.500 in	0.376 in to 0.500 in 0.501 in to 0.625 in	0.725 in 0.85 in	Open	F	Pop Avdel Pop Avdel	3ZKN3 3ZKL6	10
		0.626 in to 0.625 in	0.85 in 0.975 in	Open Open	F	Pop Avdel Pop Avdel	3ZKL6 3ZKL7	10
Larne	e Flanged	0.020 III (0 0.7 J0 III	0.07010	open	Г	i op Avuel	JLAL1	10
		0.063 in to 0.125 in	0.25 in	Open	#30		3ZKH2	50
l∕≋ in	0.375 in	0.063 in to 0.125 in 0.126 in to 0.187 in	0.313 in	Open	#30	Pop Avdel	3ZKH4	50
⁹⁸ IN		0.188 in to 0.250 in	0.375 in	Open	#30	Pop Avdel Pop Avdel	3ZKH6	50
	0.250 in	0.313 to 0.375 in	0.5 in	Open	#30	Pop Avdel	3ZKH9	50
		0.126 in to 0.250 in 0.251 in to 0.375 in	0.425 in 0.55 in		#11 #11	Pop Avdel		25 25
/16 in	0.625 in	0.376 in to 0.375 in	0.55 In 0.675 in	Open Open		Pop Avdel Pop Avdel		25
10 111	0.020 111	0.501 in to 0.625 in	0.075 m	Open	#11	Pop Avdel	3ZKLS 3ZKJ8	25
		0.626 in to 0.750 in				Pop Avdel		25
	inum							
Large	e Flanged	0.000 in t- 0.400 '	0.000 :-	0	#00		2014040	50
		0.039 in to 0.189 in 0.063 in to 0.252 in	0.323 in 0.39 in	Open	#30 #30		32MR12 32MR13	50 50
l∕₀ in	0.360 in to 0.300 in	0.126 in to 0.315 in	0.39 III 0.449 in	Open Open	#30	_	32MR13	50
28 III U	0.000 m t0 0.000 m	0.189 in to 0.378 in	0.512 in	Open	#30	_	32MR14	50
		0.189 in to 0.378 in 0.315 in to 0.500 in	0.512 in 0.638 in	Open	#30 #30	_	32MR17	50 50
		0.063 in to 0.252 in	0.413 in	Open	#20	_	32MR19	50
		0.063 in to 0.252 in 0.126 in to 0.315 in 0.189 in to 0.378 in 0.252 in to 0.441 in	0.472 in	Open	#20	_	32MR20	50
	0.448 in to 0.488 in	0.189 in to 0.378 in	0.535 in 0.598 in	Open	#20	—	32MR21	50
		0.252 in to 0.441 in	0.598 in	Open	#20	_	32MR22	50
	0.0501 1.0001	0.315 in to 0.500 in	0.661 in	Open	#20	—	32MR23	50 25 25
	0.356 in to 0.394 in	0.063 in to 0.252 in 0.063 in to 0.252 in	0.437 in 0.437 in	Open	#11	-	32MR47	25
	0 600 in to 0 650 in	0.003 III (0.0.252 II)	0.437 IN	Open	#11 #11		32MR26	25
- ¾16 in -		0.126 in to 0.378 in 0.189 in to 0.441 in	0.563 in 0.626 in	Open	#11		32MR27 32MR28	25 25
	0.356 in to 0.394 in	0.315 in to 0.441 in	0.626 In 0.689 in	Open Open	#11		32MR28 32MR50	25
		0.315 in to 0.500 in	0.689 in	Open	#11	_	32MR30	25
	0.600 in to 0.650 in	0.378 in to 0.563 in	0.069 III 0.76 in	Open	#11		32MR29	25
		0.441 in to 0.000 in	0.937 in	Open	#11		32MR52	25
	0.356 in to 0.394 in	0.441 in to 0.752 in	0.337 111					
	0.356 in to 0.394 in 0.600 in to 0.650 in	0.441 in to 0.752 in	0.937 in	Open	#11	_	32MR31	25

Sign in to Grainger.com® to see YOUR Pricing and MORE