RIVET TYPES

Open-End—Retains the mandrel head within the body of the rivet. A strong, cost-effective alternative to tubular rivets in industrial applications with materials that do not have high load-bearing requirements.

Closed-End—Provides greater shear and tensile strength over open-end rivets of similar sizes and materials. Seals liquidtight, with 100% mandrel retention.

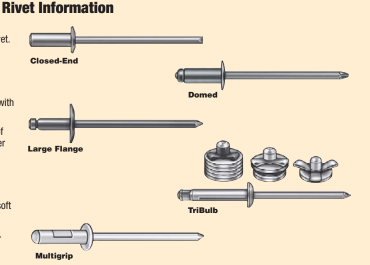
Blind—Designed for blind-side applications where only 1 side of the material is accessible. Will not mar or scratch painted or other finished materials.

HEAD TYPES

Dome—Provides a low-profile finished assembly.

Large Flange—Provides greater bearing surface for fastening soft and brittle material. Also great to cover enlarged holes or slots.

TriBulb—Large blind-side footprint allows use in oversize holes. Use with both soft and brittle materials.



OTHER RIVET TYPES

See grainger.com/fasteners for our expanded rivet selection including the following.



Push-In

Usually made of nylon, push-in rivets expand to lock material into holes. Use on soft or hard materials.

Tubular/Semitubular

Rivets can be used to fasten soft and hard materials.

Tubular rivets have a hole in the headless end. Most commonly used in self-piercing applications where a predrilled hole is not required. Semitubular rivets are similar to tubular rivets, but require much less insertion force.



Solid

1-pc. fasteners are permanently set using a hammer or rivet press, and expand in the hole to securely lock parts together.

Split

Rivet Rivet Drill

Used to fasten soft materials together. 2 legs pierce the material and then fold over to fasten.

Item



POP® Avdel

Blind Rivets

Blind rivets have 2 parts: the rivet and the mandrel. The rivet fastens to the materials, and the mandrel is used to set the rivet and then is discarded.

Note: Countersunk, button, and structural domed rivets are available on Grainger.com.



Rivet Dia.	Head Dia.	Grip Range	Rivet Length	Rivet Type	Drill Size	Brand	Item No.	Pkg. Qty.
Steel								
Domed								
3∕32 in	0.178 in to 0.198 in	0.251 in to 0.375 in	0.5 in	Open	#41	_	32ML12	500
	0.238 in to 0.262 in	0.020 in to 0.062 in	0.212 in	Open	#30	_	32ML13	500
		0.039 in to 0.126 in	0.323 in	Open	#30	_	32MP03	500
1/8 in		0.039 in to 0.189 in	0.39 in	Open	#30	_	32MP04	500
		0.063 in to 0.252 in	0.449 in	Open	#30	_	32MP05	500
		0.126 in to 0.315 in	0.512 in	Open	#30	_	32MP06	500
		0.501 in to 0.625 in	0.775 in	Open	#30	_	32ML20	500
	0.296 in to 0.328 in	0.063 in to 0.125 in	0.3 in	Open	#20	_	32ML21	500
		0.063 in to 0.189 in	0.413 in	Open	#20	_	32MP10	500
		0.063 in to 0.252 in	0.472 in	Open	#20	_	32MP11	500
		0.126 in to 0.187 in	0.362 in	Open	#20	_	32ML22	500
		0.126 in to 0.315 in	0.535 in	Open	#20	_	32MP12	500
5∕32 in		0.188 in to 0.250 in	0.425 in	Open	#20	_	32ML23	500
		0.313 in to 0.375 in	0.55 in	Open	#20	_	32ML24	500
		0.315 in to 0.500 in	0.724 in	Open	#20	_	32MP15	500
		0.376 in to 0.500 in	0.675 in	Open	#20	_	32ML25	500
		0.501 in to 0.625 in	0.8 in	Open	#20	_	32ML26	500
		0.626 in to 0.750 in	0.925 in	Open	#20	_	32ML27	500

nivel			nivel	nivel	DIIII		Item	PKy.
Dia.	Head Dia.	Grip Range	Length	Type	Size	Brand	No.	Qty.
	0.356 in to 0.394 in	0.063 in to 0.125 in	0.325 in	Open	#11		32ML28	250
		0.063 in to 0.126 in	0.374 in	Open	#11		32MP16	250
		0.063 in to 0.189 in	0.437 in	Open	#11		32MP17	250
	0.400 in	0.063 in to 0.250 in	0.416 in	Open	#10		32MR65	250
	0.400 111	0.063 in to 0.252 in	0.4 TO III	Open	#11		32MP18	250
	0.356 in to 0.394 in							
		0.126 in to 0.187 in	0.387 in	Open	#11		32ML29	250
		0.126 in to 0.315 in	0.563 in	Open	#11		32MP19	250
		0.188 in to 0.250 in	0.45 in	Open	#11	_	32ML30	250
		0.189 in to 0.378 in	0.626 in	Open	#11	_	32MP20	250
3/16 in	0.400 in	0.214 in to 0.437 in	0.577 in	Open	#10	_	32MR66	250
9∕16 III		0.252 in to 0.441 in	0.689 in	Open	#11		32MP21	250
		0.313 in to 0.375 in	0.575 in	Open	#11		32ML31	250
		0.315 in to 0.500 in	0.76 in	Open	#11		32MP22	250
		0.376 in to 0.500 in	0.7 in	Open	#11		32ML32	250
		0.378 in to 0.563 in	0.815 in	Open	#11		32MP23	250
	0.356 in to 0.394 in	0.500 in to 0.689 in	0.937 in	Open	#11		32MP24	250
			0.825 in		#11		32ML33	250
		0.501 in to 0.625 in		Open				
		0.626 in to 0.750 in	0.95 in	Open	#11		32ML34	250
		0.751 in to 0.875 in	1.075 in	Open	#11		32ML35	250
		0.876 in to 1.000 in	1.2 in	Open	#11		32ML36	250
1/. in	0.475 in to 0.525 in	0.376 in to 0.500 in	0.75 in	Open	F	_	32ML39	100
		0.751 in to 0.875 in	1.125 in	Open	F	_	32ML42	100
Large	e Flanged							
	0.238 in to 0.262 in	0.039 in to 0.189 in	0.39 in	Open	#30		32MR55	500
	0.360 in to 0.390 in	0.063 in to 0.125 in	0.275 in	Open	#30		32ML43	500
		0.126 in to 0.187 in	0.337 in	Open	#30		32ML44	500
1/8 in		0.188 in to 0.250 in	0.4 in	Open	#30		32ML45	500
		0.313 in to 0.375 in	0.525 in	Open	#30		32ML46	500
			0.525 in					500
		0.376 in to 0.500 in		Open	#30		32ML47	
5⁄32 in	0.448 in to 0.488 in	0.126 in to 0.187 in	0.362 in	Open	#20		32ML48	500
		0.188 in to 0.250 in	0.425 in	Open	#20		32ML49	500
		0.313 in to 0.375 in	0.55 in	Open	#20		32ML50	500
		0.376 in to 0.500 in	0.675 in	Open	#20	_	32ML51	500
		0.501 in to 0.625 in	0.8 in	Open	#20	_	32ML52	500
3/16 in	0.600 in to 0.650 in	0.063 in to 0.252 in	0.5 in	Open	#11		32MR58	250
		0.126 in to 0.315 in	0.563 in	Open	#11		32MR59	250
		0.188 in to 0.250 in	0.45 in	Open	#11		32ML54	250
		0.189 in to 0.378 in	0.626 in	Open	#11	_	32MR60	250
		0.252 in to 0.441 in	0.689 in	Open	#11		32MR61	250
			0.575 in		#11		32ML55	250
		0.070 := +- 0.500 :=		Open				
		0.376 in to 0.500 in	0.7 in	Open	#11		32ML56	250
		0.501 in to 0.625 in	0.825 in	Open	#11		32ML57	250
		0.626 in to 0.750 in	0.95 in	Open	#11		32ML58	250
		0.751 in to 0.875 in	1.075 in	Open	#11	_	32ML59	250
		0.876 in to 1.000 in	1.2 in	Open	#11	_	32ML60	250







Rivet