

SERIES	NOMINAL SIZE		HOLE SIZE ("D" DIM) FOR RIVET DIAMETER & GRIP LENGTH															COLOR	DIMENSIONAL DATA					
	CODE	DESC		APPLICATION GRIP ("G" DIMENSION)															CODE	_	0		,	.,
			.031	.062	.094	.125	.156	.188	.219	.250	.281	.312	.344	.375	.406	.438	.469	.500		Α	В	С	<u></u>	N
PRR	4-2	1/8" DIA 1/8" GRIP	.125	.125	.129	.136													COLORS	.203 .171	.053 .040	.041	.171 .141	3
	6-2	3/16" DIA 1/8" GRIP	.187	.187	.189	.199														.297 .265	.085 .065	.073	.171 .141	4
	6-3	3/16" DIA 3/16" GRIP		.187	.187	.194	.204	.213												.297 .265	.085 .065	.077	.233 .203	4
	8-4	1/4" DIA 1/4" GRIP			.250	.257	.261	.266	.272	.277										.454 .422	.148 .128	.085	.296 .266	4
	8-8	1/4" DIA 1/2" GRIP								.250	.250	.250	.261	.266	.277	.290	.295	.302		.391 .359	.120 .100	.098	.546 .516	4
	12-8	3/8" DIA 1/2" GRIP						·		.375	.375	.377	.386	.391	.397	.406	.413	.422		.453 .421	.113 .093	.100	.546 .516	4

FEATURES:

- 1. These nylon blind rivets are intended for applications involving very light loads, generally in plastic materials.
- 2. Rivets can be supplied in colors matched to customer requirements. Color can be matched to blend with mounting surfaces or to be a color indicator to suit customer needs.

NOTES:

- 1. These nylon blind rivets are installed by placing rivet prongs into panel holes; bring panels together and place rivet head in contact with top panel, and then drive pin into rivet body.
- 2. Rivets can be removed by driving pin through and out of rivet, and then removing rivet body from panels. It is recommended to replace these rivets with new once they are removed from an installation

SPECIFICATIONS:

1. Rivet material is polyamide nylon 66 resin. Rivets are not loadrated.

HOLE DIA x 1/8" MAT'L GRIP, NATURAL COLOR PLASTIC

- 2. Rivets can be supplied in either natural-colored nylon, color code is "G02NA", or color matched to customer requirements. See Stock Color List, document no. SCL870115 for available
- 3. Colors are matched to customer requirements. We recommend selection from FED-STD-595 whenever possible but we are also prepared to match customer furnished color chips or samples.
- 4. Recommended panel hole size is listed in above table and is based on application grip length ("G" dimension). For example, when using p/n: PRR8-4G02NA in panels where "G" = .188, the recommended hole size is .266 (17/64" drill).

STAKE FASTENER CO.

14395 RAMONA AVENUE CHINO, CALIFORNIA 91710

(909) 597-4889 **CAGE 12324**

FAX (909) 597-3043 sales@stakefastener.com



BLIND RIVET ROUND HEAD, PLASTIC

REV 06-2014 6-2