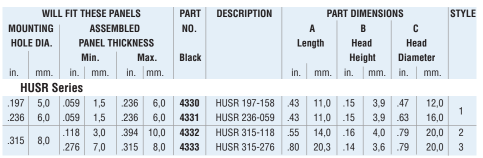


a PennEngineering® Company



HEYClip™ Unscrewing Snap Rivets

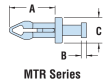


Standard color black

HEYClip[™] Tough Rivets

WILL FIT THESE PANELS							PART NO.	DESCRIPTION	PART DIMENSIONS						
MOUNTING			ASSEMBLED						Α		В		C		
HOLE DIAMETER			PANEL THICKNESS						Length		Head		Head		
Mini	Minimum Maximum		Minimum Maximun		mum	Black		Below Panel		Height		Diameter			
in.	mm.	in.	mm.	in.	mm.	in.	mm.			in.	mm.	in.	mm.	in.	mm.
Mini - MTR Series															
.122	3,1	.128	3,3	.155	3,9	.180	4,6	12475	MTR 180-125	.37	9,4	.05	1,3	.22	5,5
.144	3,7	.154	3,9	.265	6,7	.290	7,4	12477	MTR 290-150	.47	11,9	.05	1,3	.30	7,6
Sta	Standard - TR Series ALL NEW!									NEW!					
.193	4,9	.205	5,2	.059	1,5	.181	4,6	12466	TR 181-199	.45	11,3	.08	2,1	.28	7,2
.250	6,4	.276	7,0	.098	2,5	.315	8,0	12468	TR 315-263	.90	22,8	.11	2,8	.59	15.0
.315	8,0	.325	8,3	.118	3,0	.315	8,0	12469	TR 315-320	.83	21,1	.09	2,3	.59	15,0

Standard color black.









HRR Series

Heyco® Removable Rivets

ALL NEW PRODUCTS

Mou	LL FIT TH inting ole meter mm.	ESE PANELS Assembled Panel Thickness in. mm.		ssembled Panel Natural Ihickness		Ler	A ength		MENSION 3 ad ight mm.	C Head Diameter in. mm.	
.188	4,8	.062 .125	1,6 3,2	12220 12221	HRR 062-188 HRR 125-188	.50	12,7	.07	1,8	.38	9,5
.250	6,4	.062 .125 .187	1,6 3,2 4,7	12222* 12223 12224	HRR 062-250 HRR 125-250 HRR 187-250	.50	12,7	.07	1,8	.44	11,1

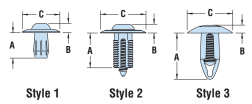
Standard color natural.

*Will also fit .210"/.218" square hole (for Darling Shelves).

	HUSR & HRR	MTR	TR
Material	Nylon 6/6	Heat stablized Nylon 6	Impact Modified Nylon 6/6
Flammability Rating	94V-2	94 V-2	94HB
Temperature Range	32°F (0°C) to 185°F (85°C)	32°F (0°C) to 230°F (110°C)	-40°F (-40°C) to 185°F (85°C)



Phillips head screw driver required for removal.





- Molded from impact modified nylon for vibration resistance.
- One-piece design requires no tools for installation.
- Provide solid, vibration-resistant connections by means of front mount, blind side fixing.
- · Provide neat and smooth finishes for fastening applications.
- Removable by pulling the pin out of the grommet; reusable.



- Two-piece rivet can be removed by retracting the pin then the body.
- Slot in line with pin for pin removal with small screw driver, fingernail or other sharp edge underneath the head of the pin.