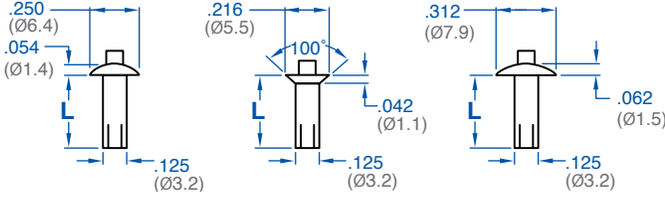


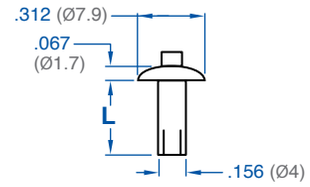
RIVETKING® DRIVE RIVETS

DRIVE RIVETS

1/8" (Ø 3.2)

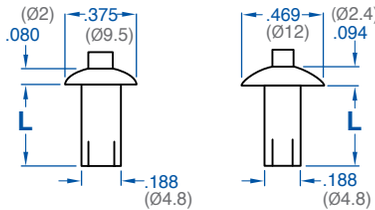


5/32" (Ø 4)

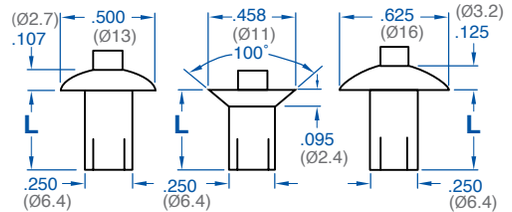


PART NUMBERS			GRIP				PART NUMBERS	
UNIVERSAL HEAD	100° CSK HEAD	FULL BRAZIER HEAD	L	MIN.	NOM.	MAX.	L	UNIVERSAL HEAD
DR38-104-02-13			.156 (4)	.047 (1.2)	.063 (1.6)	.078 (2)	.188 (4.8)	
DR38-104-03-13	DR38-504-03-13	DR38-204-03-13	.188 (4.8)	.078 (2)	.094 (2.4)	.109 (2.8)	.219 (5.6)	DR38-105-03-13
DR38-104-04-13		DR38-204-04-13	.219 (5.6)	.109 (2.8)	.125 (3.2)	.141 (3.6)	.250 (6.4)	DR38-105-04-13
DR38-104-05-13	DR38-504-05-13	DR38-204-05-13	.250 (6.4)	.141 (3.6)	.156 (4)	.172 (4.4)	.281 (7.1)	DR38-105-05-13
DR38-104-06-13		DR38-204-06-13	.281 (7.1)	.172 (4.4)	.188 (4.8)	.203 (5.2)	.313 (7.9)	DR38-105-06-13
DR38-104-07-13	DR38-504-07-13	DR38-204-07-13	.313 (7.9)	.203 (5.2)	.219 (5.6)	.234 (6)	.344 (8.7)	DR38-105-07-13
DR38-104-08-13			.344 (8.7)	.234 (6)	.250 (6.4)	.266 (6.8)	.375 (9.5)	DR38-105-08-13
DR38-104-09-13	DR38-504-09-13		.375 (9.5)	.266 (6.8)	.281 (7.1)	.297 (7.5)	.406 (10.3)	DR38-105-09-13
DR38-104-10-13			.406 (10.3)	.297 (7.5)	.313 (7.9)	.328 (8.3)	.438 (11.1)	DR38-105-10-13
DR38-104-11-13			.438 (11.1)	.328 (8.3)	.344 (8.7)	.359 (9.1)	.469 (11.9)	
DR38-104-12-13		DR38-204-12-13	.469 (11.9)	.359 (9.1)	.375 (9.5)	.391 (9.9)	.500 (12.7)	DR38-105-11-13
				.453 (11.5)	.469 (11.9)	.484 (12.3)	.594 (15.1)	DR38-105-12-13
				.484 (12.3)	.500 (12.7)	.516 (13.1)	.625 (15.9)	DR38-105-13-13
				.609 (15.5)	.625 (15.9)	.641 (16.3)	.750 (19.1)	DR38-105-14-13

3/16" Ø 4.8



1/4" (Ø 6.4)



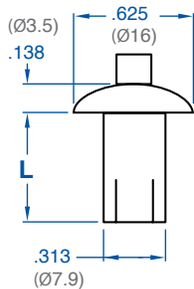
PART NUMBERS			GRIP				PART NUMBERS		
UNIVERSAL HEAD	FULL BRAZIER HEAD	L	MIN.	NOM.	MAX.	L	UNIVERSAL HEAD	100° CSK HEAD	FULL BRAZIER HEAD
DR38-106-02-16	DR38-206-02-16	.250 (6.4)	.047 (1.2)	.094 (2.4)	.141 (3.6)	.250 (6.4)	DR38-108-02-16		DR38-208-02-16
DR38-106-04-16	DR38-206-04-16	.281 (7.1)	.078 (2)	.125 (3.2)	.172 (4.4)	.281 (7.1)	DR38-108-04-16		DR38-208-04-16
DR38-106-06-16	DR38-206-06-16	.344 (8.7)	.141 (3.6)	.188 (4.8)	.234 (6)	.344 (8.7)	DR38-108-06-16		DR38-208-06-16
DR38-106-08-16	DR38-206-08-16	.406 (10.3)	.203 (5.2)	.250 (6.4)	.297 (7.5)	.416 (10.6)	DR38-108-08-16	DR38-508-08-16	DR38-208-08-16
DR38-106-10-16	DR38-206-10-16	.469 (11.9)	.266 (6.8)	.313 (7.9)	.359 (9.1)	.469 (11.9)	DR38-108-10-16	DR38-508-10-16	DR38-208-10-16
DR38-106-12-16	DR38-206-12-16	.531 (13.5)	.328 (8.3)	.375 (9.5)	.422 (10.7)	.531 (13.5)	DR38-108-12-16	DR38-508-12-16	DR38-208-12-16
DR38-106-14-16	DR38-206-14-16	.594 (15.1)	.391 (9.9)	.438 (11.1)	.484 (12.3)	.594 (15.1)	DR38-108-14-16	DR38-508-14-16	DR38-208-14-16
DR38-106-16-16	DR38-206-16-16	.656 (16.7)	.453 (11.5)	.500 (12.7)	.547 (13.9)	.656 (16.7)	DR38-108-16-16	DR38-508-16-16	DR38-208-16-16
DR38-106-18-16	DR38-206-18-16	.719 (18.3)	.516 (13.1)	.563 (14.3)	.609 (15.5)	.719 (18.3)	DR38-108-18-16	DR38-508-18-16	DR38-208-18-16
DR38-106-20-16	DR38-206-20-16	.781 (19.8)	.578 (14.7)	.625 (15.9)	.672 (17.1)	.781 (19.8)	DR38-108-20-16	DR38-508-20-16	DR38-208-20-16
			.641 (16.3)	.688 (17.5)	.734 (18.7)	.844 (21.4)		DR38-508-22-16	
			.703 (17.9)	.750 (19.1)	.797 (20.3)	.906 (23)	DR38-108-24-16	DR38-508-24-16	DR38-208-24-16
	DR38-206-26-16	.969 (24.6)	.766 (19.4)	.813 (20.6)	.859 (21.8)	.969 (24.6)		DR38-508-26-16	
DR38-106-28-16		1.031 (26.2)	.828 (21)	.875 (22.2)	.922 (23.4)	1.031 (26.2)	DR38-108-28-16	DR38-508-28-16	DR38-208-28-16
DR38-106-32-16	DR38-206-32-16	1.156 (29.4)	.953 (24.2)	1.000 (25.4)	1.047 (26.6)	1.156 (29.4)			DR38-208-32-16
			1.078 (27.4)	1.125 (28.6)	1.171 (29.7)	1.281 (32.5)			DR38-208-36-16
			1.328 (33.7)	1.375 (34.9)	1.421 (36.1)	1.531 (38.9)			DR38-208-44-16



RIVETKING® DRIVE RIVETS

Large Diameter Aluminum Drive Rivets

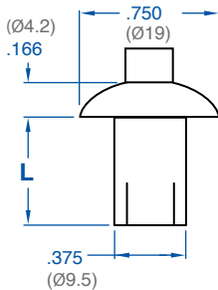
5/16" (Ø 7.9)



GRIP			L	PART NUMBERS
MIN.	NOM.	MAX.		UNIVERSAL HEAD
.132 (3.4)	.188 (4.8)	.242 (6.2)	.438 (11.1)	DR38-110-06-16
.226 (5.7)	.281 (7.1)	.336 (8.5)	.531 (13.5)	DR38-110-09-16
.320 (8.1)	.375 (9.5)	.430 (10.9)	.625 (15.9)	DR38-110-12-16
.414 (10.5)	.469 (11.9)	.523 (13.3)	.719 (18.3)	DR38-110-15-16
.508 (12.9)	.563 (14.3)	.617 (15.7)	.813 (20.6)	DR38-110-18-16
.601 (15.3)	.656 (16.7)	.711 (18.1)	.906 (23)	DR38-110-21-16
.695 (17.7)	.750 (19.1)	.804 (20.5)	1.000 (25.4)	DR38-110-24-16
.789 (20)	.844 (21.4)	.898 (22.8)	1.094 (27.8)	DR38-110-27-16
.882 (22.4)	.938 (23.8)	.992 (25.2)	1.188 (30.2)	DR38-110-30-16



3/8" (Ø 9.5)



GRIP			L	PART NUMBERS
MIN.	NOM.	MAX.		UNIVERSAL HEAD
.125 (3.2)	.188 (4.8)	.250 (6.4)	.500 (12.7)	DR38-112-06-16
.219 (5.5)	.281 (7.1)	.344 (8.7)	.594 (15.1)	DR38-112-09-16
.313 (7.9)	.375 (9.5)	.438 (11.1)	.688 (17.5)	DR38-112-12-16
.406 (10.3)	.469 (11.9)	.531 (13.5)	.781 (19.8)	DR38-112-15-16
.500 (12.7)	.563 (14.3)	.625 (15.9)	.875 (22.2)	DR38-112-18-16
.594 (15.1)	.656 (16.7)	.719 (18.3)	.969 (24.6)	DR38-112-21-16

MATERIAL AND FINISH

.125 (Ø 3.2) and .156 (Ø 4)
RIVET: Aluminum, natural.
PIN: 302 Stainless steel, natural.

.188 (Ø 4.8) and .250 (Ø 6.4)
RIVET: Aluminum, natural.
PIN: 7075 Aluminum, natural.

.313 (Ø 7.9) and .375 (Ø 9.5)
RIVET: Aluminum, natural.
PIN: 7075 Aluminum, natural.

Installation for RivetKing® Drive Rivets



INSTALLATION INSTRUCTIONS

1. Use a carbide tipped spiral masonry drill, same diameter as rivet [.250 (Ø 6.4) or .188 (Ø 4.8)]. Drill to any depth, deep enough to permit full insertion of rivet.

2. Insert rivet through material to be attached and into wall. No other parts to apply-rivet works like a nail.

3. Drive the pin just flush with rivet head, using ordinary hammer. Rivet prongs expand deep in masonry where it is strongest.

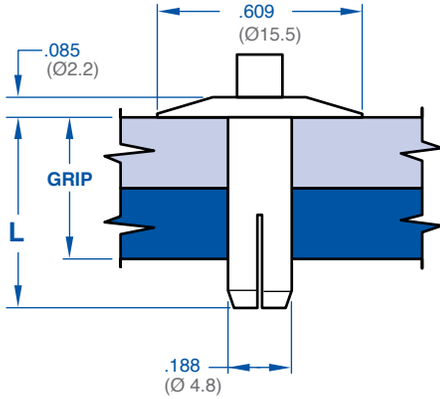
4. That's all. Attachment is complete. To remove, drill head off or, if hole is deep enough, drive pin through and pull rivet out.

RIVETKING® DRIVE RIVETS

DRIVE RIVETS

Trailer Liner Rivets

- FAST, EFFICIENT TRAILER LINING • LOW PROFILE, NON-SNAG HEAD DESIGN • SIX SIZES

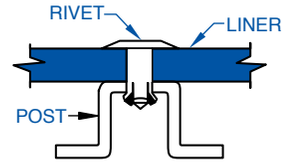


*Grip equals total thickness of all layers to be fastened.

GRIP			PART NUMBERS
MIN.	NOM.	L	UNIVERSAL HEAD
.075 (1.9)	.175 (4.4)	.281 (7.1)	DR10-11-706-13
.175 (4.4)	.275 (7)	.391 (9.9)	DR10-12-706-13
.275 (7)	.375 (9.5)	.484 (12.3)	DR10-13-706-13
.375 (9.5)	.475 (12.1)	.578 (14.7)	DR10-14-706-13
.475 (12.1)	.575 (14.6)	.688 (17.5)	DR10-15-706-13
.575 (14.6)	.675 (17.1)	.781 (19.8)	DR10-16-706-13

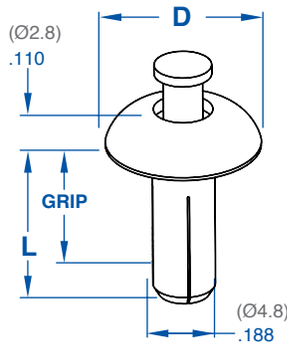


MATERIAL AND FINISH
 RIVET: 2117 Aluminum, natural.
 PIN: 7075 Aluminum, natural.



Tamper-Resistant, Tamper-Evident Rivets

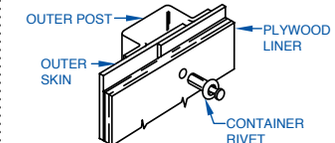
- RECESSED PIN RESISTS BEING DRIVEN THROUGH OR DRILLED OUT
- REMOVAL IS DIFFICULT AND TIME CONSUMING
- NON-SNAG HEAD DESIGN
- AVAILABLE IN 2 DIAMETERS AND 4 GRIP RANGES



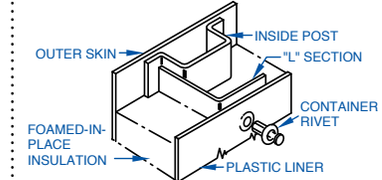
GRIP			PART NUMBERS	
MIN.	MAX.	L	.468 (Ø 12) HEAD	.615 (Ø 16) HEAD
.075 (1.9)	.175 (4.4)	.281 (7.1)	DR10-99-106-11	DR10-99-108-11
.175 (4.4)	.275 (7)	.391 (9.9)	DR10-99-106-12	DR10-99-108-12
.275 (7)	.375 (9.5)	.484 (12.3)	DR10-99-106-13	DR10-99-108-13
.375 (9.5)	.475 (12.1)	.578 (14.7)	DR10-99-106-14	DR10-99-108-14



MATERIAL AND FINISH
 RIVET: 5052 Aluminum, natural.
 PIN: 5556 Aluminum, natural.



DRY CARGO CONTAINER LINER INSTALLATION



F.I.P. REEFER LINER INSTALLATION

