Technical Information



FEATURES AND BENEFITS

- Manufactured from EPDM or silicone rubber, Retrofit Roofjack™ SQ is compounded for maximum resistance to ozone, UV light, & temperature extremes.
- Flexible aluminum base will allow the flashing to conform to any metal roof configuration. Pipe location can be centered in the flat of the panel or the rib. Urethane sealant & self drilling screws complete the installation.
- Retrofit Roofjack SQ are well marked so they can easily be cut with shears to fit exactly the pipe size used.
- Retrofit Roofjack SQ are used in applications for which a standard flashing will not work. It wraps around the pipe instead of pulling down over the pipe Hardware is included to ensure a watertight connection.
- Fastener snaps & cable tie are included.

RETROFIT SQUARE BASE	PIPE SIZE	BASE DIMENSION	COLOR Material	CARTON QUANTITY	WEIGHT PER CARTON
#1	1/2" - 4" (12.7 - 101.6mm)	8" - 3/16" (80.96mm)	Black EPDM/ Grey EPDM/ Red Silicone	5	2.5
#2	4" - 9-1/4" (101.6 - 135mm)	14-1/4" (361.95mm)	Black EPDM/ Grey EPDM/ Red Silicone	5	8.0
#3	9-1/4" - 16- 1/4"(235 - 412.8mm)	21-1/2" (546.1mm)	Black EPDM/ Grey EPDM/ Red Silicone	5	15.5

	EPDM 500	SILICONE
Advanced Ozone Resistance Tested to	70 hr @500 pphm	70 hr @ 500 pphm
High Temperature Resistance Tested to Intermittent Continuous	+135°C (+275°F) +100°C (+212°F)	+260°C (+500°F) +225°C (+500°F)
Low Temperature Resistance tested to	-55°C (-65°F)	-74°C (-100°F)
Tensile Set Maximum Compression Set Maximum	10MPa (1450psi) 25%	5MPa (700psi) 50%

RoofjackSQ[™]





RED SILICONE RETROFIT ROOFJACK



EASY INSTALLATION



1. Trim to Fit



2. Wrap and Snap



3. Press and Mold



4. Add Urethane Sealant.



5. Fasten



6. Install Cable Tie