

TOOL-**FEATURES**

- Suitable for SCRAIL® ROOFLOC® with or without washer
- Easy rear loading magazine
- Special pads avoid scratches on the roof
- · Wide contact area for perfect processing

SCRAIL® ROOFLOC®

- Two times faster than collated screws
- Available in all colors upon request
- Collated plastic sheet SCRAIL® strips eliminate fastener waste
- FasCoat® good for exterior applications
- Leak-proof EPDM washer
- Avoids metal shavings



CONTACT & SERVICE

DESCRIPTION

The SCRAIL® ROOFLOC® System was developed by BECK for the quick and efficient installation of trapezoidal sheet metal roofs and façades. The resulting increase in performance is around 100 % and more. The SCRAIL® ROOFLOC® is pneumatically driven with the ROOFLOC® installation tool and can be completely unscrewed for repair work.



BECK AMERICA

105 Industrial Park Drive 35661 Muscle Shoals, Alabama | USA P +1 800 239 8665 | F +1 256 381 6659 sales@beck-america.com | www.beck-america.com









ART.NR. 11547.01

APPLICATIONS

- · For attaching metal roof to wood
- · For attaching metal siding to wood

HANDLING

- 1. Load fastener from the back into the magazine
- 2. Connect air supply
- 3. Avoid a dry or dirty tool by lubricating respectively cleaning regulary

TOOL CHARACTERISTICS

Height	Width
375 mm	130 mm
14.76 inch	5.12 inch
Length	Weight
415 mm	4,13 kg

Pressure

7 - 8 bar | 100 - 120 psi

Air consumption per shot

1.86 L. | 0.066 SCF Performance at 90 psi | 6.2 bar (0.62 MPa)

FASTENER DATA

	SCRAIL® ROOFLOC®
Diameter	3,80 4,20 mm 0.148 0.165"
Length	37 63 75 mm 1 ½ 2 ½ 3"
Head	10 mm 0.400"
Drive	HEX-Key 1/4"
Thread	patented
Туре	SteelThread
Collation	0° Plastic
Туре	Sheet Strip
Capacity	30

NOISE VALUE

(EN 12549+A1 : 2008, EN ISO 4871 : 2009) $L_{WA,1s}: 101.00 \; dB \; (A) - K_{WA,1s} \; , \; 2.5 \\ L_{DA,1s}: 94.00 \; dB \; (A) - K_{DA,1s} \; , \; 2.5$

VIBRATION VALUE

(UNI ISO/TS 8662-11) 3.63 m/s^2

ACTUATION & LOADING

Actuation System: Single shot Loading: Rear Loading

FURTHER INFORMATION

EPDM washer

- Cold and heat resistant (-40°C to +120°C = -40°F to +250°F)
 Superior resistance to UV (ultraviolet)-radiation*
 - * According to EPDM Roofing Association
- Leak-proof system according to VHT test report PB-833_5-16-Beck-170329, dated 29.3.2017

