



TOOL FEATURES

- Straightened adjustment slider
 permits accurate fastening
- Powerful roofing nailer for 15° wire collated nails
- Patent pending design with excellent ergonomics and tool balance

BECK ROOFING NAILS

- Large flat head for optimal stability
- For fastening slate shingles and bitumen sheets
- By using the FASCO[®] coil nailer, the nails can be processed very easily

CONTACT & SERVICE

Our sales team is available at:

P +1 800 239 8665 sales@beck-america.com www.beck-america.com

DESCRIPTION

- Rubber comfort grip ensures a non-slip handling and reduces vibrations and fatigue
- High impact engineered plastic magazine
- Side protectors safeguard tool from contact with rough surfaces
- Contact "Bump" fire trigger for production applications
- Easy change nose plate with carbide inserts keeps tool in position on the roof and protects against abrasion



BECK AMERICA

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



F48A CN15W-45 ROOFING

APPLICATIONS

- Asphalt Roof Shingles
- Exterior Rated Gypsum
- Blind Nailing fiber cement siding and shingles

Especially developed for roofing. It makes working in the height more comfortable and easier.

HANDLING

- 1. Adjust magazine plate to nail length
- 2. Position first nail in nose channel and align top nails with upper edge loading channel
- 3. Connect air supply
- 4. Avoid a dry or dirty tool by lubricating respectively cleaning regularly

Height	Width
270 mm	110 mm
10.63 inch	4.33 inch
Length	Weight
265 mm	3,05 kg
10.43 inch	6.72 lbs

Pressure

5 - 7 bar | 70 - 100 psi

Air consumption per shot 1.50 L. | 0.053 SCF Performance at 90 psi | 6.2 bar (0.62 MPa)

FASTENER DATA

Diameter	3.00 mm 0.118"
Head	10 mm 0.393"
Pitch	8.0 mm 0.314"
Length	19 - 45 mm ³⁄4" - 1 ³⁄4"
Collation	15° Wire Coil
Туре	Roofing Nails
Capacity	120

NOISE VALUE

 $\begin{array}{l} ({\rm EN}\;12549\text{+}A1\text{:}\;2008,\,{\rm EN}\;{\rm ISO}\;4871\text{:}\;2009)\\ {L_{_{WA,1s}}}:\;99.81\;dB\;(A)\text{-}{K_{_{WA,1s}}}\text{,}\;2.5\\ {L_{_{DA,1s}}}:\;93.20\;dB\;(A)\text{-}{K_{_{DA,1s}}}\text{,}\;2.5 \end{array}$

VIBRATION VALUE

(UNI ISO/TS 8662-11) 5.99 m/s²

ACTUATION & LOADING

Actuation System: Contact actuation Loading: Coil

VARIATIONS

F42 CN15W-45 ROOFING

FURTHER INFORMATION

MATERIAL

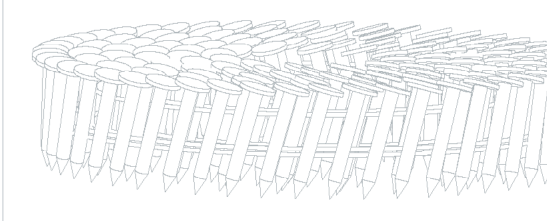
- Standard steel
- SS304, SS316

FINISH

- Bright
- Electro-galvanized
- Hot-dipped

NAIL POINT

Diamond point



VERSION 11/2020 US