

BEAVER TAIL ROOF HOOKS

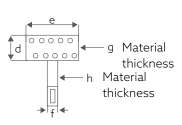
SCHLETTER

BEAVERTAIL ROOF HOOKS

SIMPLE AND UNIVERSAL

- Advantages of the Rapid beaver tail fastening set:
- sheet metal replacement tile for high snow and wind loads
 proven Rapid connection for module-bearing profiles
- independent of roof lath thickness
- for lath distances 145 mm and greater
- 10-year warranty

Beaver tail roofs are a special form of roof covering. In addition to varying tile shapes, different types of covering and overlap dimensions, even different lath thicknesses



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for the tables

Dimensional drawing

are used in various regions. Our beaver tail roof hook system was developed to fulfill as many requirements as possible.

109016-007	BEAVER TAIL BEZ RAPID ALU 180 x 380								VPE:20		
109019-000	ROO		VPE:20								
	a	Ь	с	d	е	f	g	h	i		
mm	-	228	-	-	48	35	-	7	30		
						Beaver	tail replac	ement plate			
						Aluminum with aluminum system hooks $\stackrel{igslash}{\sim}$					
						Suitab	le for beav	er format 18	30/380 mm		

109016-009	BEA	/ER TAIL B	EZ RAP	ID ALU 1	70 x 380					
109019-000	ROOF HOOKS FOR BEAVER TAIL RAPID ALU INST. 180 x 380									
	a	b	с	d	е	f	g	h		
mm	-	228	-	-	35	35	-	7		

Aluminum with system hooks suitable for beaver format 170/380 mm

109016-010	BEA	/ER TAIL B	EZ RAP	ID ALU [^]	190X400	SET				
109019-002	ROOF HOOKS FOR BEAVER TAIL RAPID INSTALLATION 190X400									
	а	b	с	d	е	f	g	h		
mm	-	250	-	-	35	35	-	6		

ment plate with 1.4301 stainless steel system hooks Suitable for beaver format 190/400 m

BEAVER TAIL ROOF HOOKS | 400429EN | V1 | PRODUCT SHEET | 201912

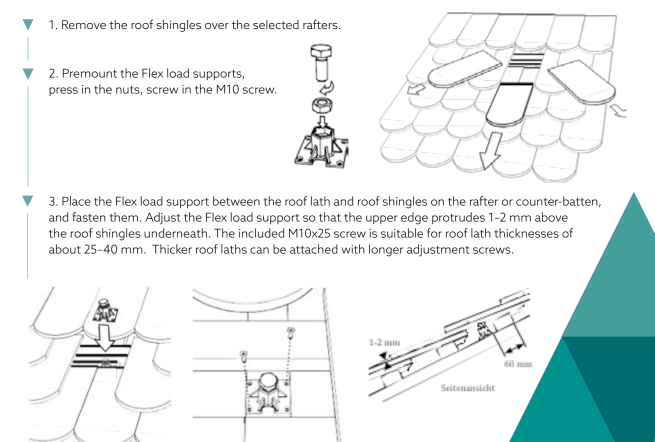
109016-008	RAPI	PU:20							
109019-001	ROO	PU:20							
	а	Ь	с	d	е	f	g	h	i
mm	-	232	-	-	50	35	-	6	30
					Beaver	tail copper	replaceme	ent plate	
					with 1.4301 stainless steel system hooks 🔨				
INSTALLATIO	NINSTRU	JCTION	IS		suitabl	e for beave	r format 18	30/380 mm	380 mm
						TTE TTE			

Required tool

- Drill
- Drill bit 8 mm, 5.6mm
- Screwdriver with bit insert
- T40 bit
- SW17 wrench

Accessories needed

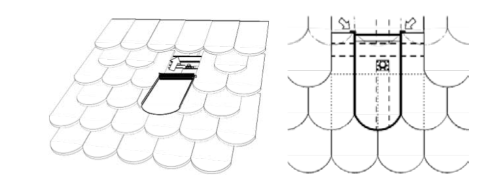
To secure the position of the Flex load support, 2 chipboard screws approx. 3x20 or 2 nails are required - not included with delivery.



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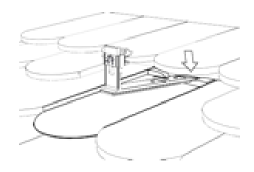
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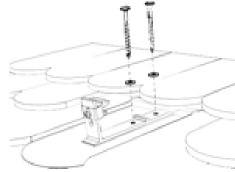
 4. Inserting replacement shingles



5. Hang the system roof hooks into the upper edge of the sheet metal replacement tile and position over the rafters.

With the stainless-steel hook version, this must be mounted flush on top with the sheet metal replacement tile.



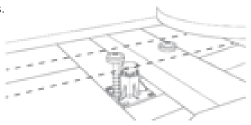


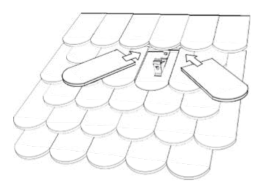
6. Pre-drill the holes through the sheet metal replacement tiles and wood construction (for 8 mm pan head screws, pre-drill at 5.6 mm).

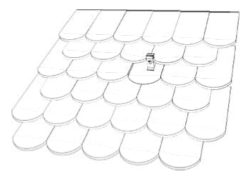
7. Firmly screw in the roof hooks with pan head screws and seals.

! Especially make sure the screws are installed in the mounting plate at a right angle. The seal must be pressed to the mounting plate all around the screw.

8. Hang the roof shingles – you're done!







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TECHNICAL DATA

Material	Fasteners: 1.4301 stainless steel or better; roof hooks: EN AW 6063 aluminum or 1.4301 stainless steel; aluminum or copper beaver tail replacement plate; Flex load support bottom: PA; Other system components: aluminum EN AW 6063;
Planning guide	Configuration and static dimensioning with the AutoCalculator Easy and the Schletter Configurator
Statics	Statics calculation according to the current country-specific standards (in Germany EN 1991, EC1). Always follow the statics instructions!

For more information, see www.schletter-group.com



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