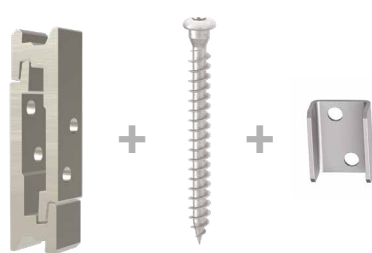


CLIK KIT

CONCEALED TIMBER-TO-TIMBER CONNECTOR

- Three practical kits in different sizes designed for the most common applications. They can be used with small section beams for structures, gazebos and furniture
- Excellent assembly tolerances, easy to install and remove
- Fastened with one type of screw (included): LBSEVO for outdoor applications in non-aggressive conditions
- Possibility for exposed or concealed installation (after routing) for optimal aesthetic appeal
- An excellent solution for small temporary structures requiring disassembly and reassembly for the summer



CLIK KIT 18806

CODE	B		H		P		pcs.
	[mm]	[in]	[mm]	[in]	[mm]	[in]	
CLIKT1880	17,5	11/16	80	3 1/8	20	0,79	6

CODE	[mm]	[in]	pz.
LBSEVO550	Ø5 x 50	Ø0,20 x 1 15/16	25

CODE	pcs.
LOCKSTOP5U	6

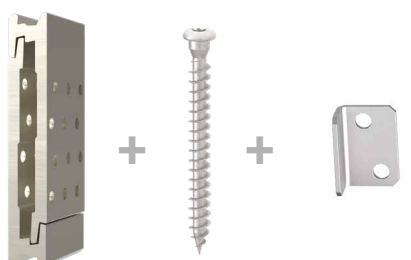


CLIK KIT 351004

CODE	B		H		P		pcs.
	[mm]	[in]	[mm]	[in]	[mm]	[in]	
CLIKT35100	35	1 3/8	100	4	20	0,79	4

CODE	[mm]	[in]	pz.
LBSEVO550	Ø5 x 50	Ø0,20 x 1 15/16	50

CODE	pcs.
LOCKSTOP5U	4



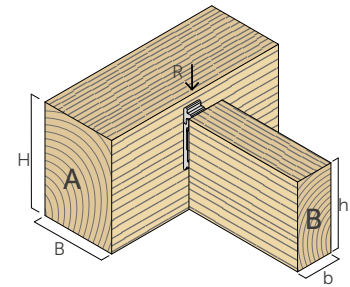
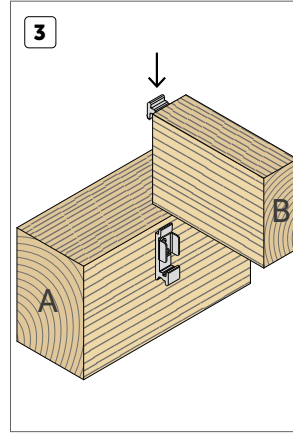
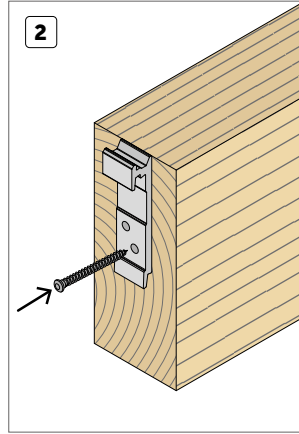
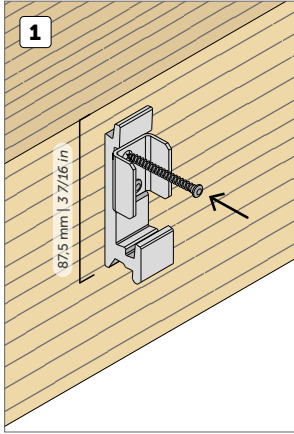
CLIK KIT 531202

CODE	B		H		P		pcs.
	[mm]	[in]	[mm]	[in]	[mm]	[in]	
CLIKT53120	52,5	2 1/16	120	4 3/4	20	0,79	2

CODE	[mm]	[in]	pz.
LBSEVO550	Ø5 x 50	Ø0,20 x 1 15/16	50

CODE	pcs.
LOCKSTOP5U	8

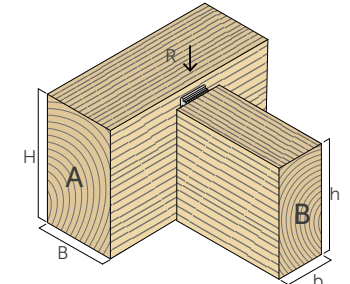
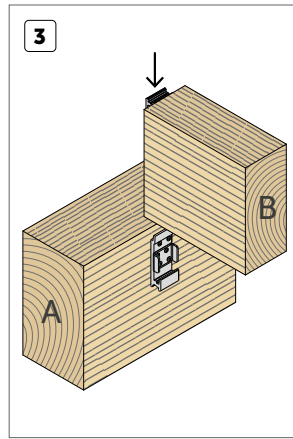
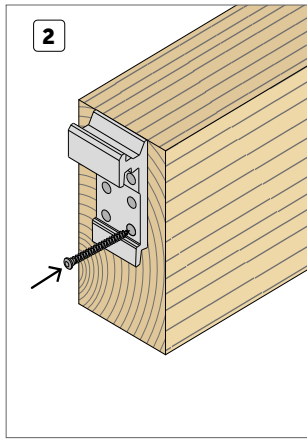
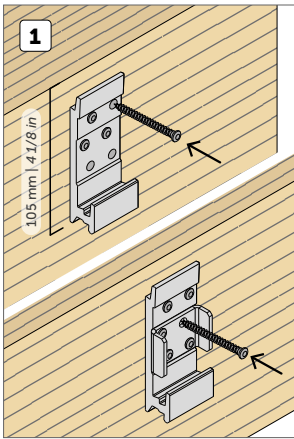
CLIK KIT 18806
 INSTALLATION



A - B x H	
[mm]	[in]
min. 50 x 95	min. 1 15/16 x 3 3/4
B - b x h	
[mm]	[in]
min. 43 x 80	min. 1 11/16 x 3 1/8
*R - Allowable stress design	
[kg]	[lbf]
100	150

*Resistance values - see GENERAL PRINCIPLES

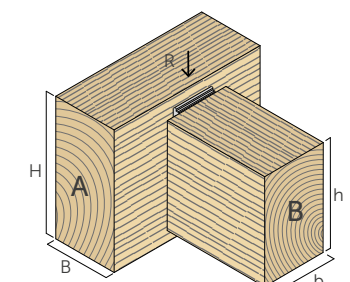
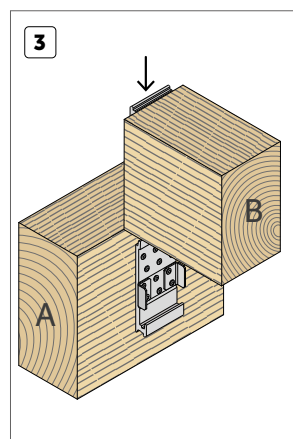
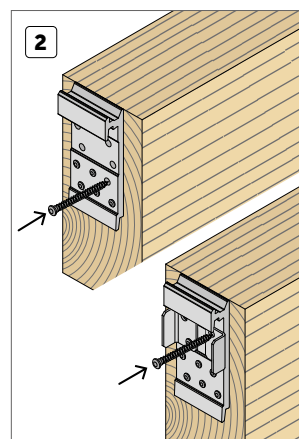
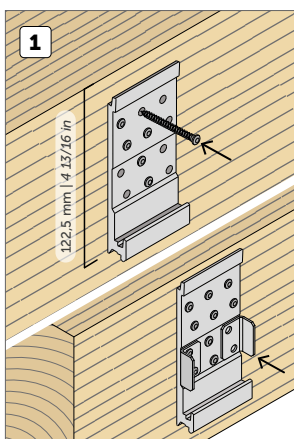
CLIK KIT 351004
 INSTALLATION



A - B x H	
[mm]	[in]
min. 50 x 115	min. 1 15/16 x 4 1/2
B - b x h	
[mm]	[in]
min. 61 x 100	min. 2 3/8 x 4
*R - Allowable stress design	
[kg]	[lbf]
300	450

*Resistance values - see GENERAL PRINCIPLES

CLIK KIT 531202
 INSTALLATION



A - B x H	
[mm]	[in]
min. 50 x 135	min. 1 15/16 x 5 5/16
B - b x h	
[mm]	[in]
min. 78 x 120	min. 3 1/16 x 4 3/4
*R - Allowable stress design	
[kg]	[lbf]
600	900

*Resistance values - see GENERAL PRINCIPLES

GENERAL PRINCIPLES

- The connectors must always be fully fastened with the screws provided, using all the holes. **Partial fastening is not allowed.**
- Pre-drilling is required for fixing to timber column.
- Additional design and installation information can be downloaded at www.holztechnik.com.

ALLOWABLE STRESS DESIGN

- The resistance values expressed in [kg] are derived from the characteristic values according to ETA-19/0831 and divided by a safety factor of 2.3, assuming a mean density of 420 kg/m³ for C24 timber.
- The resistance values expressed in [lbf] are derived from the 2018 National Design Specification (NDS) and ICC-ES Evaluation report ESR-4645, assuming a specific gravity of 0.42 for Spruce-Pine-Fir timber.