

# GAP

## CONNECTOR FOR DECKING

### TWO VERSIONS

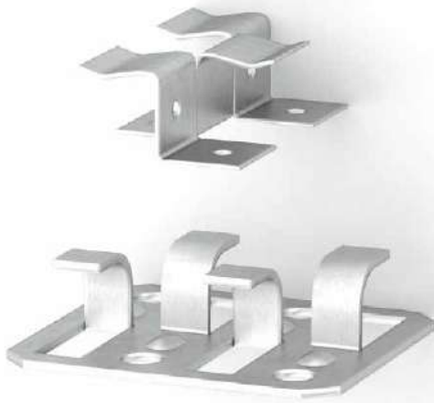
Available in A2 | AISI304 stainless steel for excellent corrosion strength (GAP3) or in galvanized carbon steel (GAP4) for good performance at a low cost.

### NARROW JOINTS

Ideal for making floors with narrow joints between boards (from 3.0 mm). Fastening is performed before the board is positioned.

### WPC AND HARDWOODS

Ideal for symmetrically grooved boards such as those in WPC or high-density wood.



### CHARACTERISTICS

FOCUS	narrow joints
BOARDS	symmetrical grooving
JOINTS	from 3,0 to 5,0 mm
FASTENERS	SCA3525, SBA3932



### MATERIAL

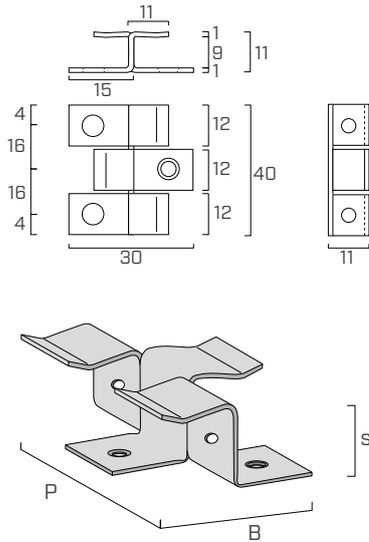
Austenitic stainless steel A2 | AISI304 and carbon steel with zinc plated.

### FIELDS OF USE

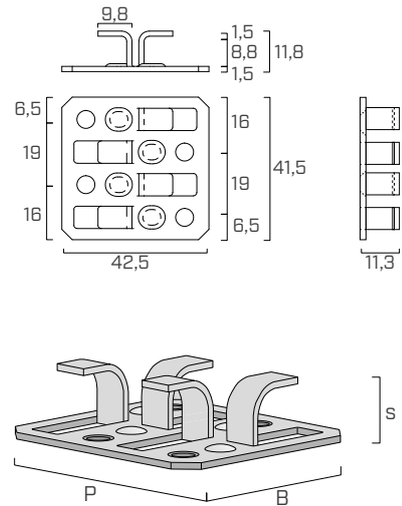
Outdoor use. Fastening timber or WPC boards on substructures in wood, WPC or aluminium. Suitable for service classes 1-2-3.

## GEOMETRY

### GAP 3 A2 | AISI304



### GAP 4



## CODES AND DIMENSIONS

### GAP 3 A2 | AISI304



CODE	material	P x B x s [mm]	pcs
GAP3	A2   AISI304	40 x 30 x 11	500

### SCA A2 | AISI304

fastening on timber and WPC for GAP 3



d <sub>1</sub> [mm]	CODE	L [mm]	pcs
3,5	SCA3525	25	500
TX 10	SCA3535	35	500

### SBN A2 | AISI304

fastening on aluminium for GAP 3



d <sub>1</sub> [mm]	CODE	L [mm]	pcs
3,5	SBNA23525	25	1000
TX 15			

### GAP 4

CODE	material	P x B x s [mm]	pcs
GAP4	zinc-plated steel	41,5 x 42,5 x 12	500

### HTS

fastening on timber and WPC for GAP 4



d <sub>1</sub> [mm]	CODE	L [mm]	pcs
3,5	HTS3525	25	1000
TX 15	HTS3535	35	500

### SBN

fastening on aluminium for GAP 4



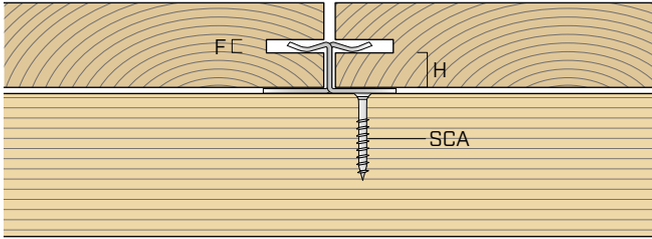
d <sub>1</sub> [mm]	CODE	L [mm]	pcs
3,5	SBN3525	25	500
TX 15			



## WOOD PLASTIC COMPOSITE (WPC)

Ideal for fastening WPC boards. Can also be used for fastening on aluminium using SBN A2 | AISI304 screws.

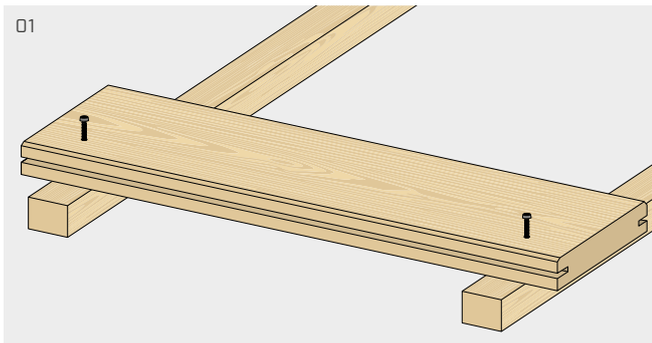
## GAP 3 GROOVE GEOMETRY



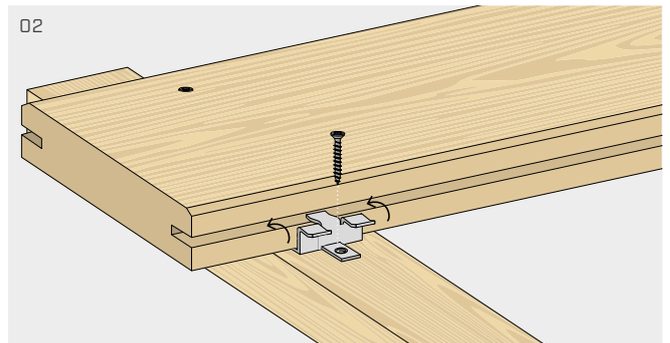
### SYMMETRICAL GROOVING

Min. thickness	F	2 mm
Min recommended height GAP 3	H	8 mm

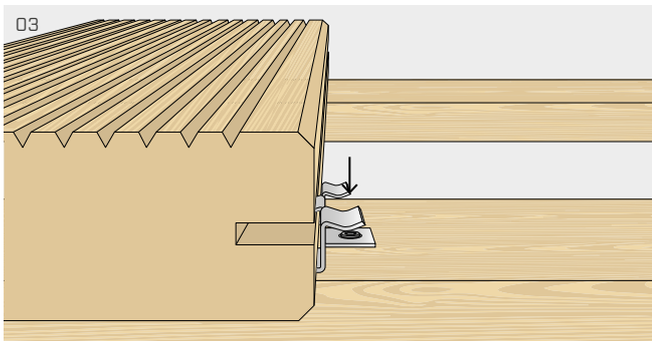
## GAP 3 INSTALLATION



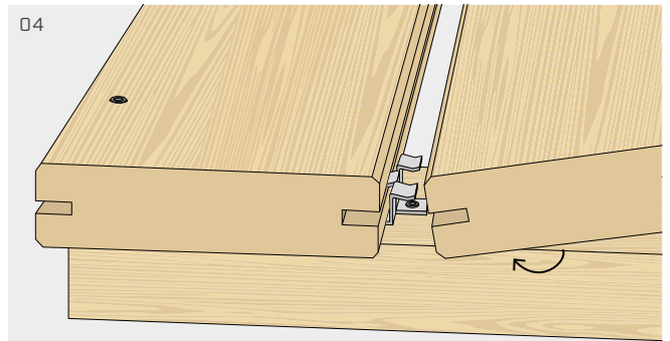
01 First board: fix it with suitable screws, left visible or hidden thanks to specific accessories.



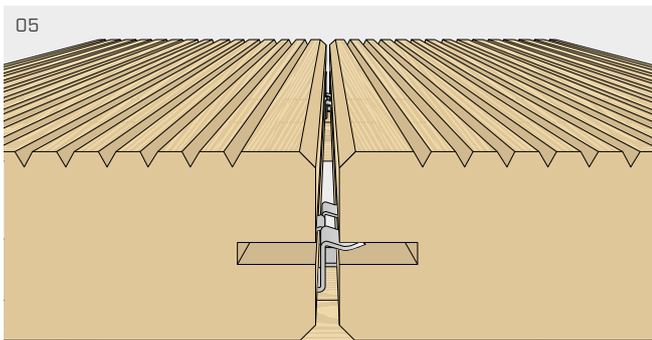
02 Insert the GAP3 fastener into the groove cut so that the clip's central tab adheres to the groove in the board.



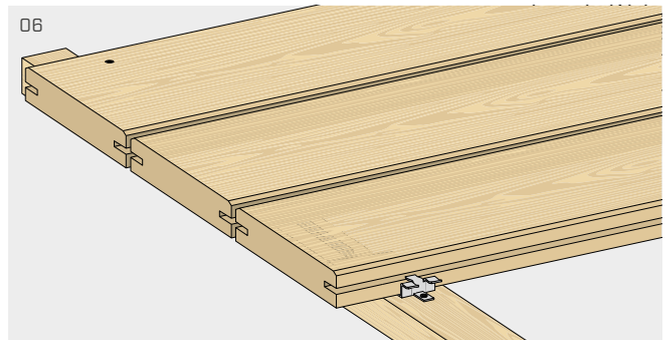
03 Fix the screw in the central hole.



04 Position the next board by inserting it into the GAP3 fastener so that the two tabs adhere to the groove in the board.

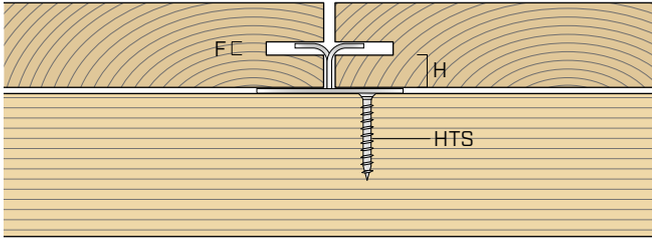


05 Using the CRAB MINI clamp, tighten the two boards until the gap between them is 3 or 4 mm depending on aesthetic requirements (see product page 334).



06 Repeat the operations for the remaining boards. Last board: repeat step 01.

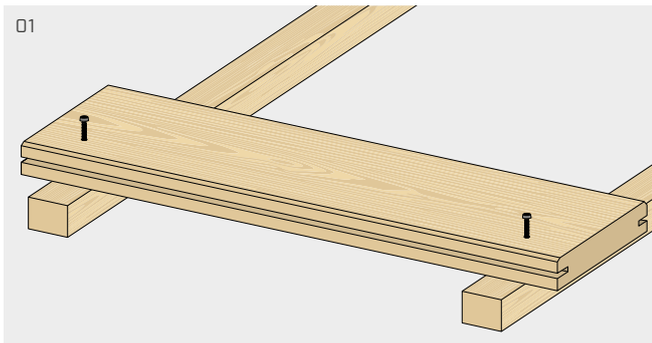
## GAP 4 GROOVE GEOMETRY



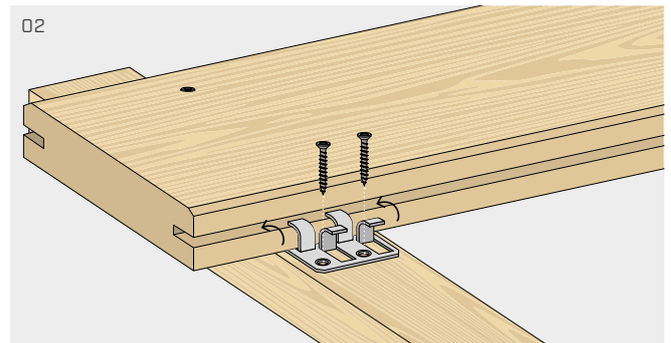
### SYMMETRICAL GROOVING

Min. thickness	F	2 mm
Min recommended height GAP 4	H	7 mm

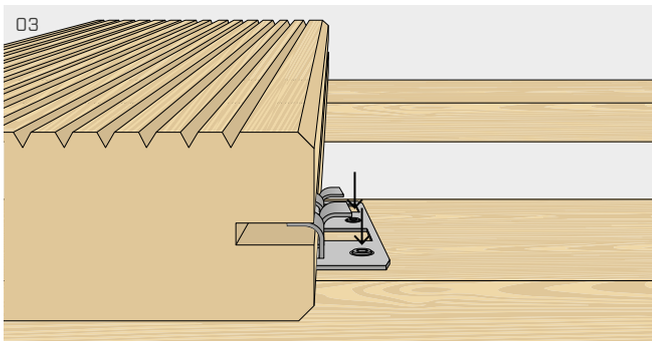
## GAP 4 INSTALLATION



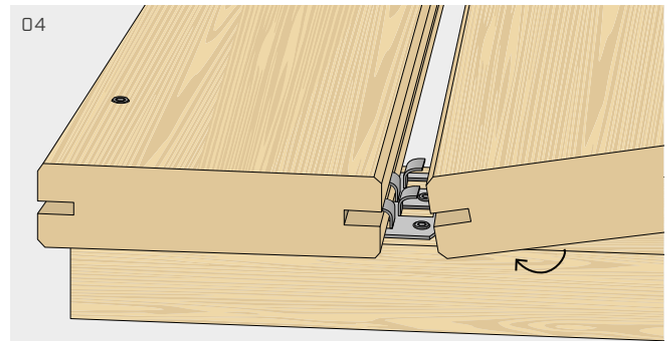
01 First board: fix it with suitable screws, left visible or hidden thanks to specific accessories.



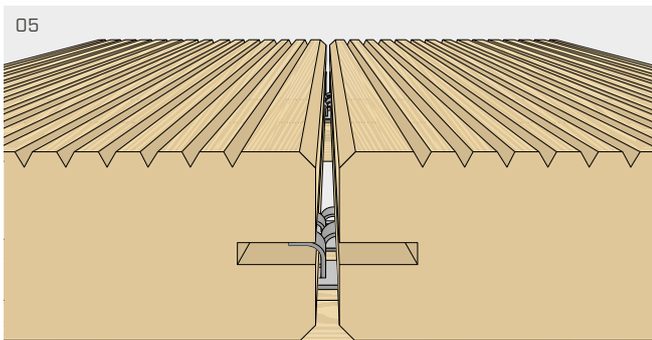
02 Insert the GAP4 fastener into the groove cut so that the clip's central tabs adhere to the groove in the board.



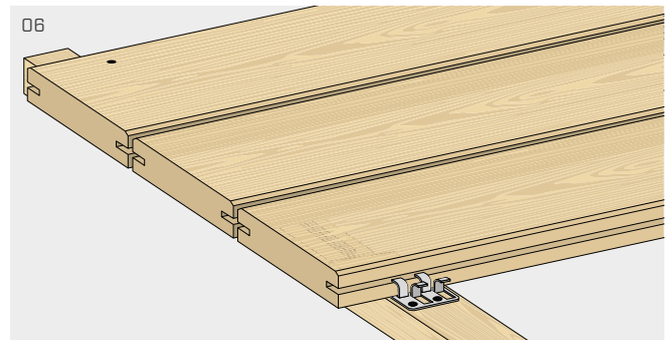
03 Secure the screws in the two available holes.



04 Position the next board by inserting it into the GAP4 fastener so that the two tabs adhere to the groove in the board.



05 Using the CRAB MINI clamp, tighten the two boards until the gap between them is 3 or 4 mm depending on aesthetic requirements (see product page 334).



06 Repeat the operations for the remaining boards. Last board: repeat step 01.