# SoftWood Clip<sup>™</sup>

# HIDDEN FASTENERS FOR STABLE MODIFIED WOOD

**Decking and cladding** 





### **BENEFITS**



SCREWING BOARDS ONTO JOISTS



**REVERSIBLE BOARDS** BOTH SIDES CAN BE USED



QUICK AND EASY INSTALLATION **40% TIME SAVINGS** 



EXTREME STABILITY IN ALL WEATHERS



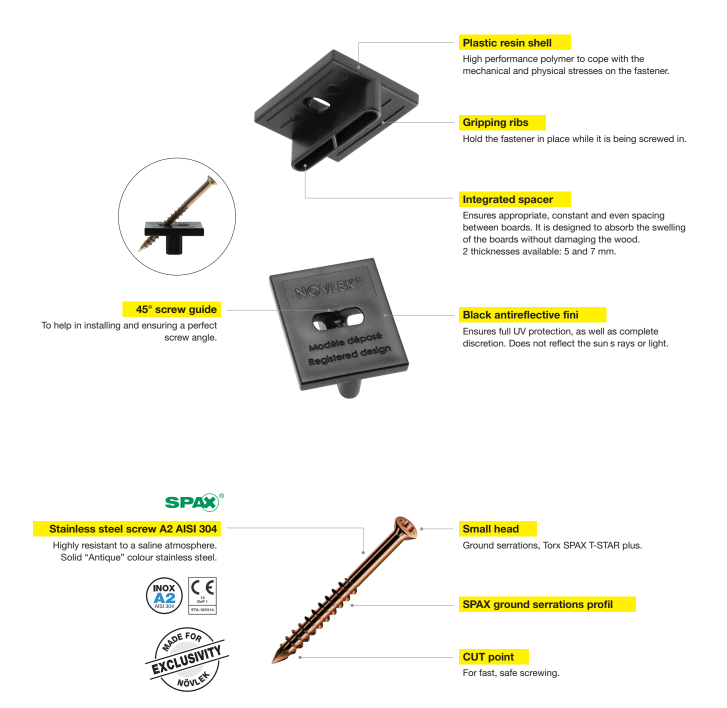
REGULAR, EVEN SPACING **BETWEEN BOARDS ALL YEAR** ROUND



ABSORBS SWELLING OF THE BOARDS



UNCOMPROMISING QUALITY AND PERFORMANCE



Reversible profil Both sides can be used.



Click on the photo to watch the video

### USE

The invisible SoftWood Clip<sup>TM</sup> fasteners are designed especially for decking and cladding, in stable modified timber: heat-t eated pine, heat-treated ash, Accoya<sup>®</sup>, Kebony<sup>®</sup>, bamboo, etc.

SoftWood Clip<sup>TM</sup> fasteners ensure complete stability over time, along with their high-end aesthetic and unparalleled durability.

#### Screwing boards onto joists

Stability and control of the direction of swelling and shrinkage of the board guaranteed.



#### Integrated spacer

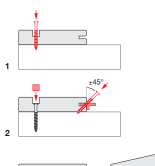
Absorbs swelling of the wood. 2 thicknesses available to ensure spacing appropriate to the level of humidity and the characteristics of the boards.

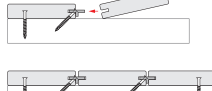
### Easy replacement of a board

3

4

USE*	TROPICAL WOOD	BROAD- LEAVED SPECIES	RESINOUS	MODIFIED WOOD				
		OAK Chestnut	WOOD	ACCOYA®	KEBONY®	HEAT- TREATED	BAMBOO	
Residential	8	8	8	0	0	0	0	
Public / Commercial	8	•	0	0	0	0	0	
Coastal	8	8	0	0	0	0	0	
Decking	8	8	8	0	0	0	0	
Pool beaches	8	8	8	0	0	0	0	
Cladding	8	8	•	0	0	0	0	





\* Scrupulously respect the requirements linked to the chosen species (NF B 54-040), the requirements of the standards and regulations in force (notably NF-DTU 51.4 and 41.2), maximum width/thickness ratio values, installation and grooving instructions, manufacturer's instructions, regulations in force and good practices. Some varieties must be used with special care or are to be avoided, due, notably to their unstable nature, to their range of movement, to their fragility or certain specific p operties that could give rise to weaknesses with respect to the boards. For further information, please contact your retailer, your timber supplier or send an e-mail to info@novlek.com.





# **2** SIZES TO GUARANTEE APPROPRIATE SPACING BETWEEN BOARDS

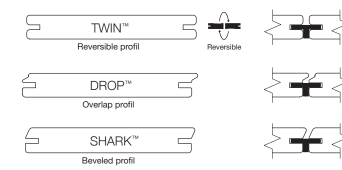


Models	Μ	L		
Spacing between boards during installation	5mm	7 mm		
Max. allowed swelling	4 mm	6 mm		
Max. allowed shrinking	9 mm	8 mm		
Material	High Impact Polyamide	High Impact Polyamide		
Colour	Black, anti-reflectio	Black, anti-reflectio		
UV resistance	Yes	Yes		
Resistance to high and low temperatures	Excellent	Excellent		





### **PROFILES**



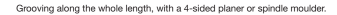
Available in various finishes, thicknesses f om 20 mm and widths up to 145 mm. Other larger sizes, depending on species, thickness, installation conditions, etc.



	TWIN™	DROP™	SHARK™
Decking	•	•	•
Vertical cladding	•	•	•
Horizontal cladding	Sheltered or	•	•

### GROOVING







Local grooving, with a Lamello $\ensuremath{^{\scriptscriptstyle \circledast}}$  type biscuit joiner or a router.

### **USE FOR CLADDING**

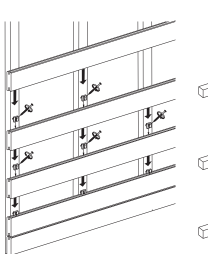


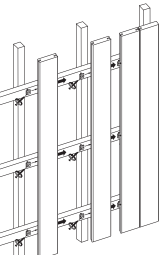
SoftWood Clip<sup>™</sup> invisible fasteners guarantee quick and easy installation of cladding boards thanks to its integrated spacer, which automatically ensures they are correctly spaced and perfectly parallel to each other.

Having the boards screwed to their supports with SoftWood Clip<sup>™</sup> fasteners makes installation much easier, and also guarantees their strength, stability and beauty over the lifetime of the facade covering.

SoftWood  $\mathsf{Clip}^{\scriptscriptstyle\mathsf{M}}$  ensures they are firmly fixed, whether laid horizontally or vertical  $% \mathsf{N}^{\scriptscriptstyle\mathsf{M}}$  .

The various technical profiles available for Soft odd Clip<sup>™</sup> provide a solution for every cladding project, whether with closed or opened joints, domestic or public.













±8m <sup>2</sup>						
<b>⊇ 90 mm  ⊆</b>						
±11 m <sup>2</sup>						
─ 120 mm						
102						





## Softwood Clip™ CLASSIC | ± 12 m<sup>2</sup>

Estimate based on board width of 140 mm and joists centre to centre distance of 45 cm

$\sim$	$\geq$



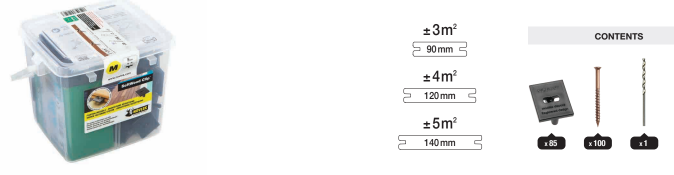
				]				
Model	Article code	cle code EAN code	Kit		Box 8 Kits/Box		Pallet 288 Kits/Pallet	
			Dimensions (mm)	Weight	Dimensions (mm)	Weight	Dimensions (mm)	Weight
M - 5 mm	SW-M-200-12	5425 03355 030 1	245 x 190 x 95	1,55 kg	395 x 260 x 400	12,90 kg	1200 x 800 x 1750	489 kg
L - 7 mm	SW-L-200-12	5425 03355 031 8	245 x 190 x 95	1,57 kg	395 x 260 x 400	13,03 kg	1200 x 800 x 1750	494 kg





The information shown in this document is given for information purposes and is not contractual. It may be changed at any time without prior notice. All rights reserved ARCHIWOOD sprl.





# Softwood Clip™ <mark>MINI | ± 5 m²</mark>

Estimate based on board width of 140 mm and joists centre to centre distance of 45 cm

 $\sim$ 



Model	Article code	EAN code	Kit		<b>Box</b> 3 Kits/Box		Pallet 168 Kits/Pallet	
			Dimensions (mm)	Weight	Dimensions (mm)	Weight	Dimensions (mm)	Weight
M - 5 mm	SW-M-85-12	5425 03355 052 3	155 x 120 x 125	0,74 kg	365 x 160 x 135	2,34 kg	1200 x 800 x 690	156 kg
L - 7 mm	SW-L-85-12	5425 03355 053 0	155 x 120 x 125	0,75 kg	365 x 160 x 135	2,38 kg	1200 x 800 x 690	158 kg





The information shown in this document is given for information purposes and is not contractual. It may be changed at any time without prior notice. All rights reserved ARCHIWOOD sprl.