



















ABOUT NATURETOUGH

At Intco, we've always prided ourselves on responding to the needs of our partners. A while back, several of our Intco partners challenged us to develop new brands for their outdoor and DIY product lines—something bold, durable, and built for real-world use. So, we got to work.

As we explored names, designs, and product possibilities, one name stood out from the rest: Nature Tough. It was simple, strong, and said everything we believed the product line should stand for—resilience, reliability, and readiness for any environment.

The more we looked at it, the more we realized we had something special. And instead of giving it away, we made the bold decision to keep Nature Tough as our own. We believed it deserved to be more than just another store label—it deserved to become a trusted name for weather-resistant, performance-built DIY products that anyone can rely on.

Nature Tough is built for those who take on the elements, who fix, build, and create no matter the season or setting. Whether it's rain, sun, wind, or snow—our products are built to hold up, hold strong, and help you get the job done. Now, we're proud to share Nature Tough with you.



COLUMN



39-48

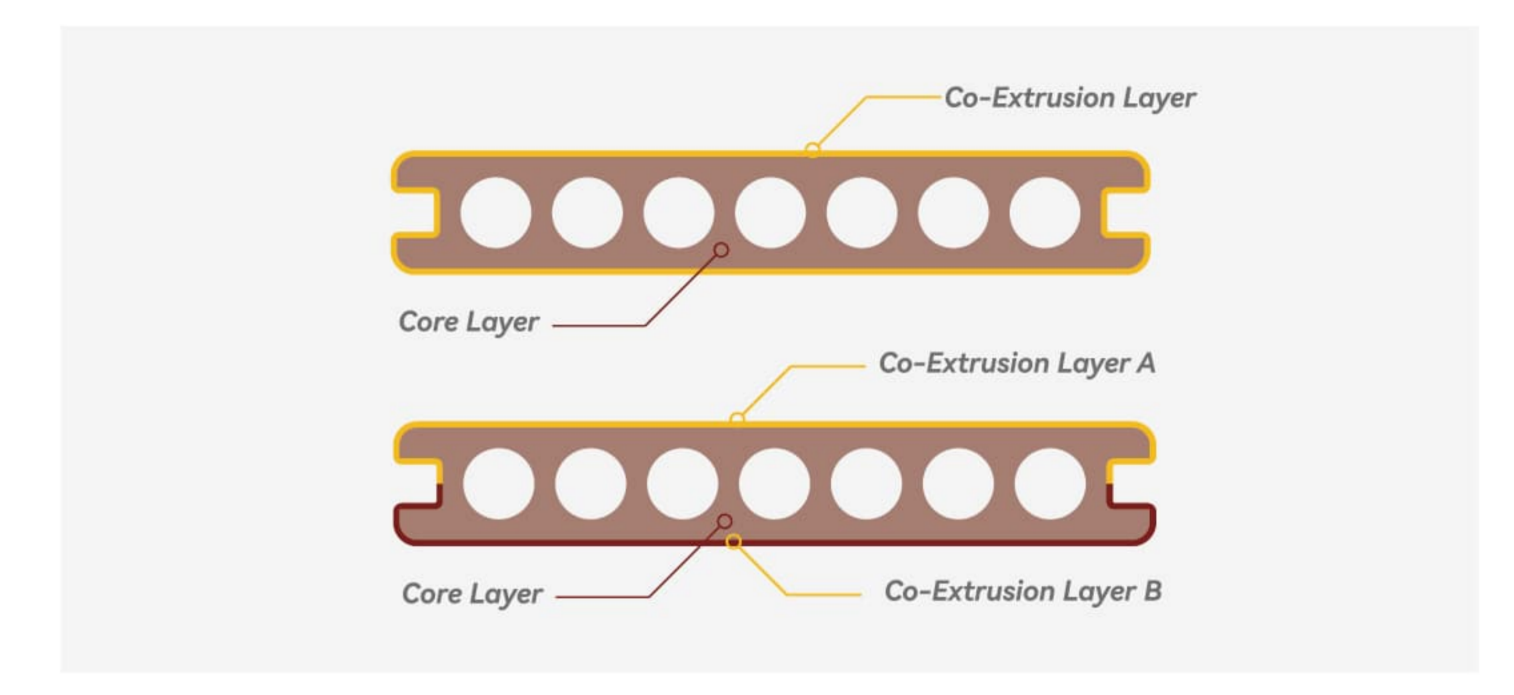








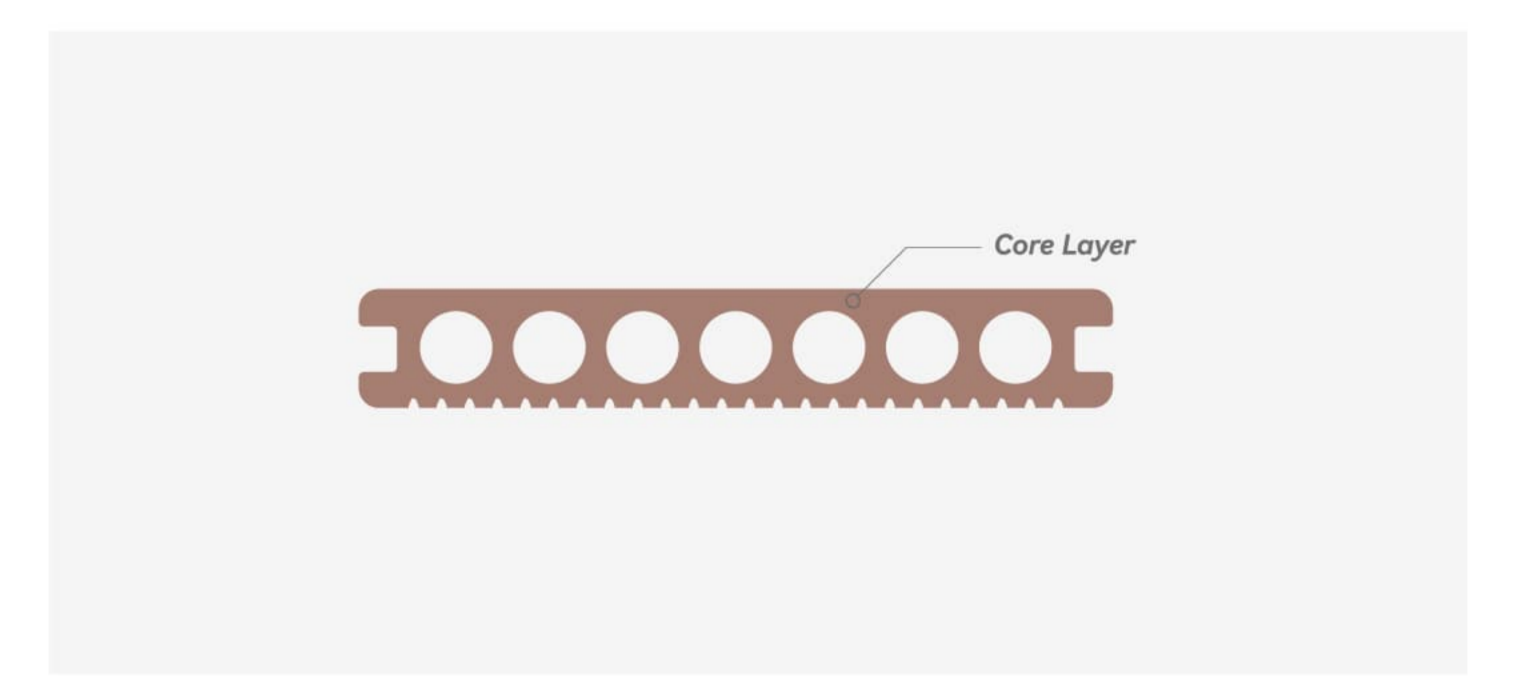
CO-EXTRUSION



■ SURFACE TREATMENT



EXTRUSION



SURFACE TREATMENT





LIGHT WOOD GRAIN (Z)



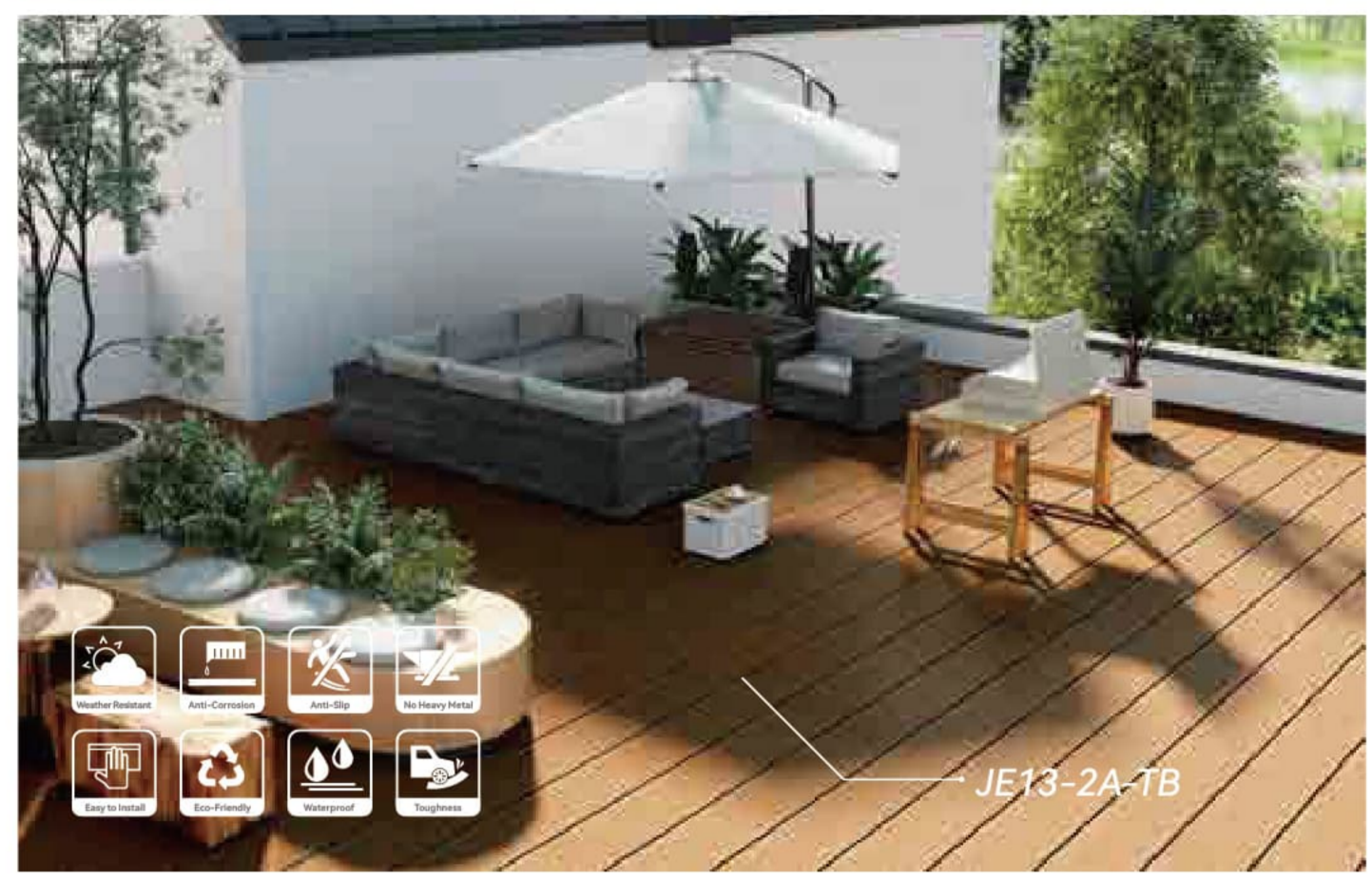
DARK WOOD GRAIN (Y)



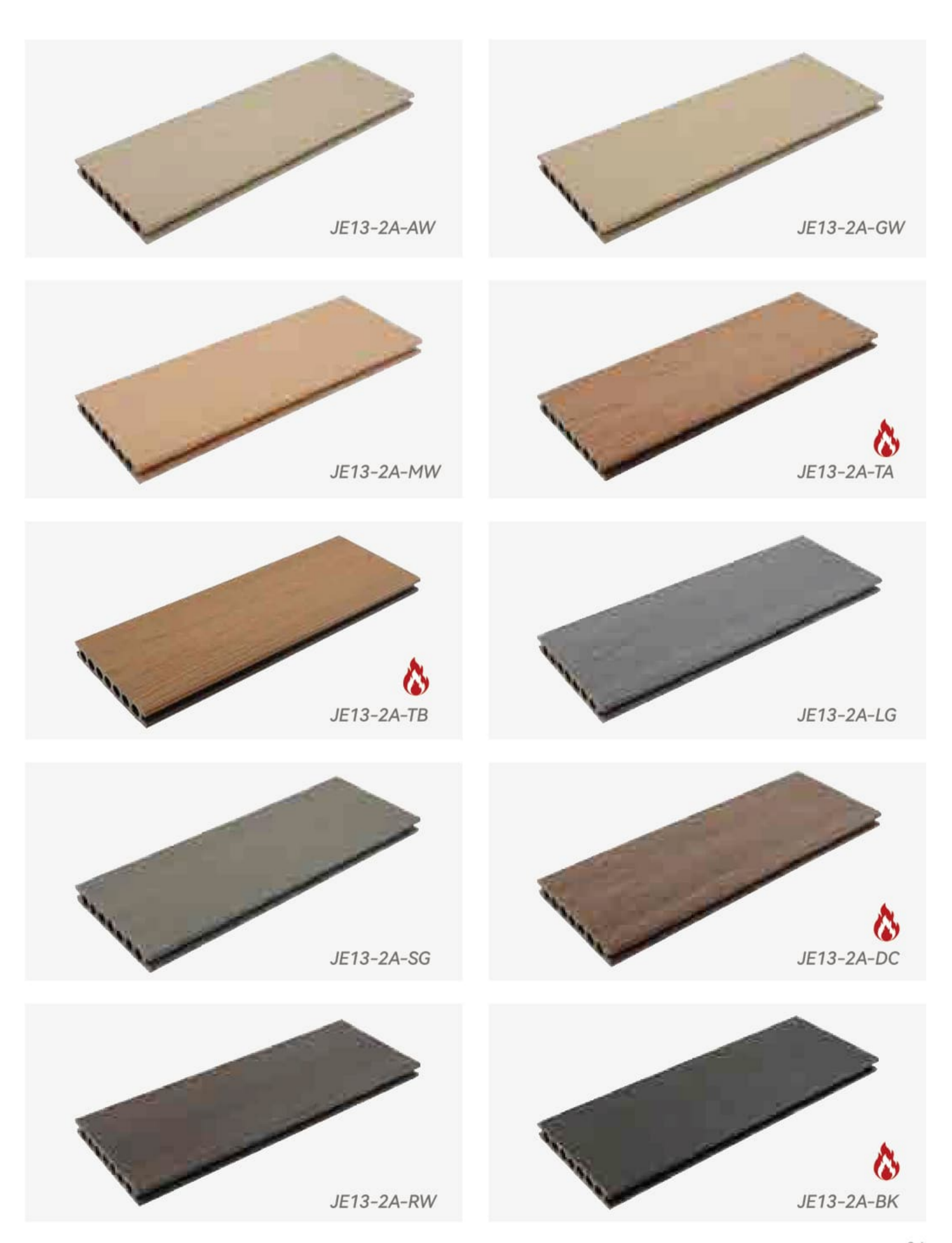
BRUSHED I (X)



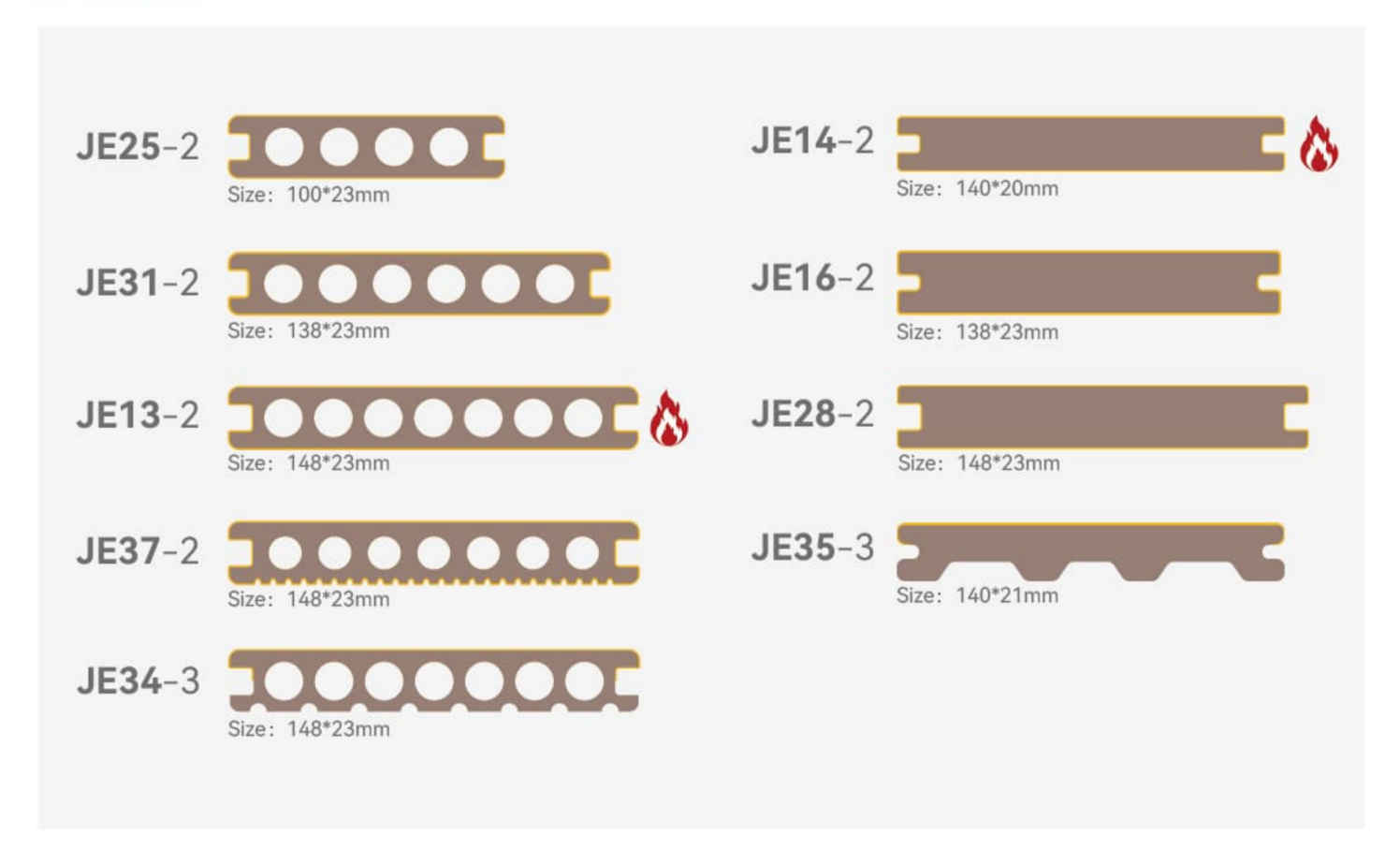
■ JE13-2







■ MOLD





■ SURFACE TREATMENT



SPECIFICATIONS

Profiles	Width	Thickness	Length	Double Surface/Color	Wood Grain (A)	Brushed II (B)
JE25-2	100mm	23mm	2900mm	~	~	~
JE31-2	138mm	23mm	2900mm	~	√	~
JE13−2 💩	148mm	23mm	2900mm	~	~	~
JE34-3	148mm	23mm	2900mm		~	~
JE37-2	148mm	23mm	2900mm		~	~
JE14−2 💩	140mm	20mm	2900mm	~	~	~
JE28-2	148mm	23mm	2900mm	~	~	~
JE16-2	138mm	23mm	2900mm	~	~	~
JE35-3	140mm	21mm	2900mm		~	~



■ JE11-1













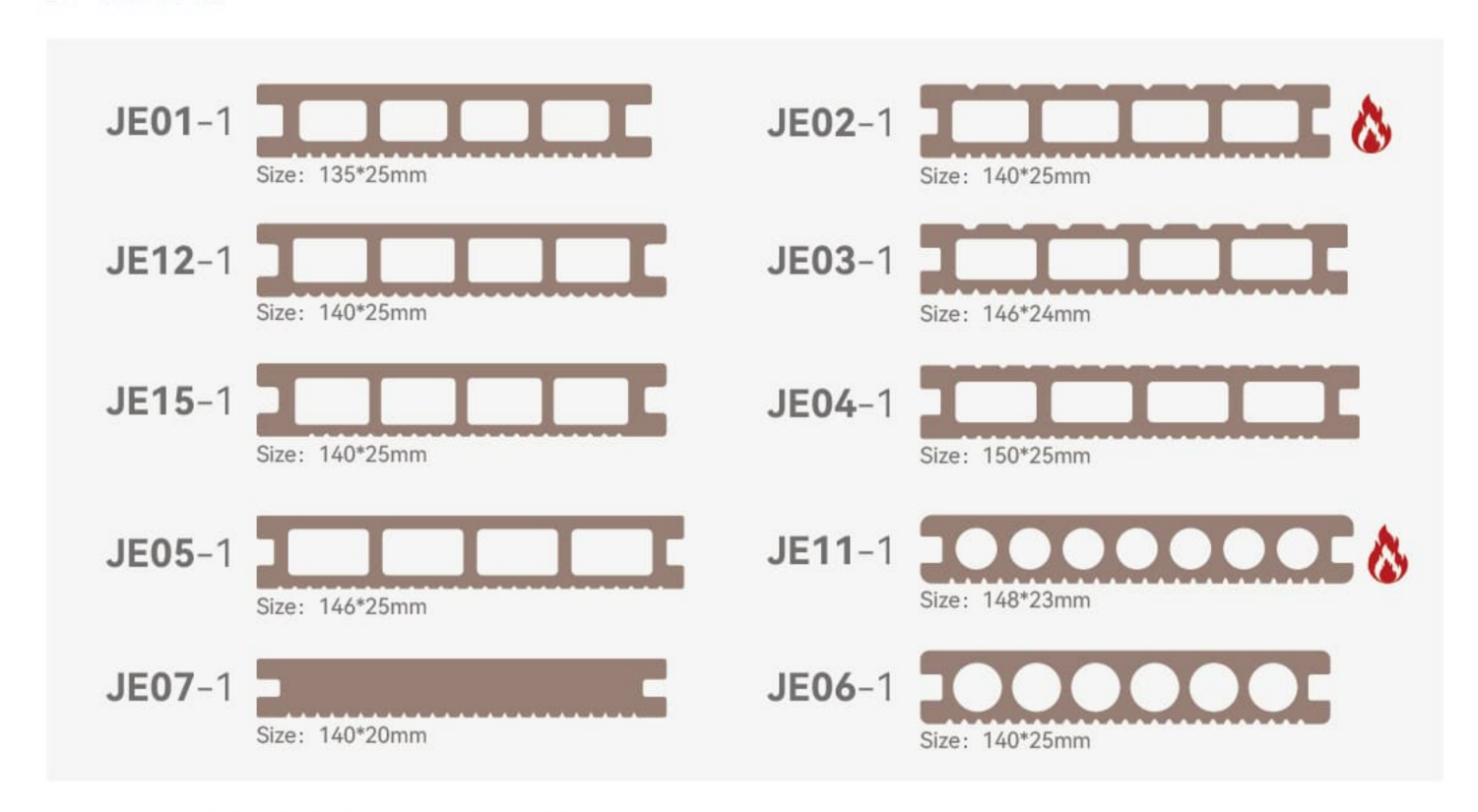




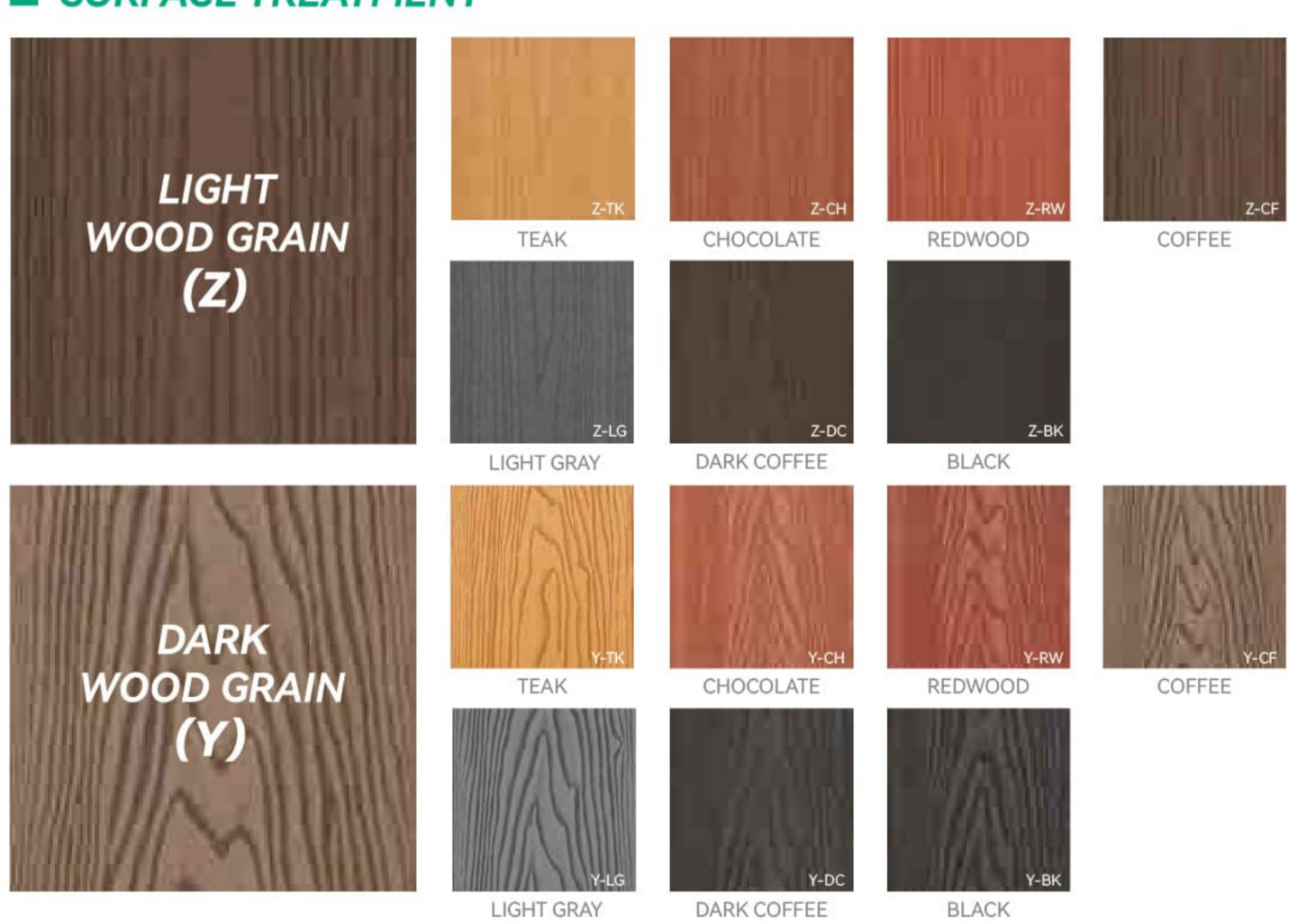




MOLD



SURFACE TREATMENT





SPECIFICATIONS

Profiles	Width	Thickness	Length	Light Wood Grain (Z)	Dark Wood Grain (Y)	Brushed I (X)
JE01-1	135mm	25mm	2900mm	~	~	~
JE12-1	140mm	25mm	2900mm	~	~	~
JE15-1	140mm	25mm	2900mm	~	~	~
JE05-1	146mm	25mm	2900mm	~		~
JE07-1	140mm	20mm	2900mm	~	~	~
JE02−1 💩	140mm	25mm	2900mm			~
JE03-1	146mm	24mm	2900mm			~
JE04-1	150mm	25mm	2900mm			~
JE11−1 💩	148mm	23mm	2900mm	~	~	~
JE06-1	140mm	25mm	2900mm			~





ACCESSORIES



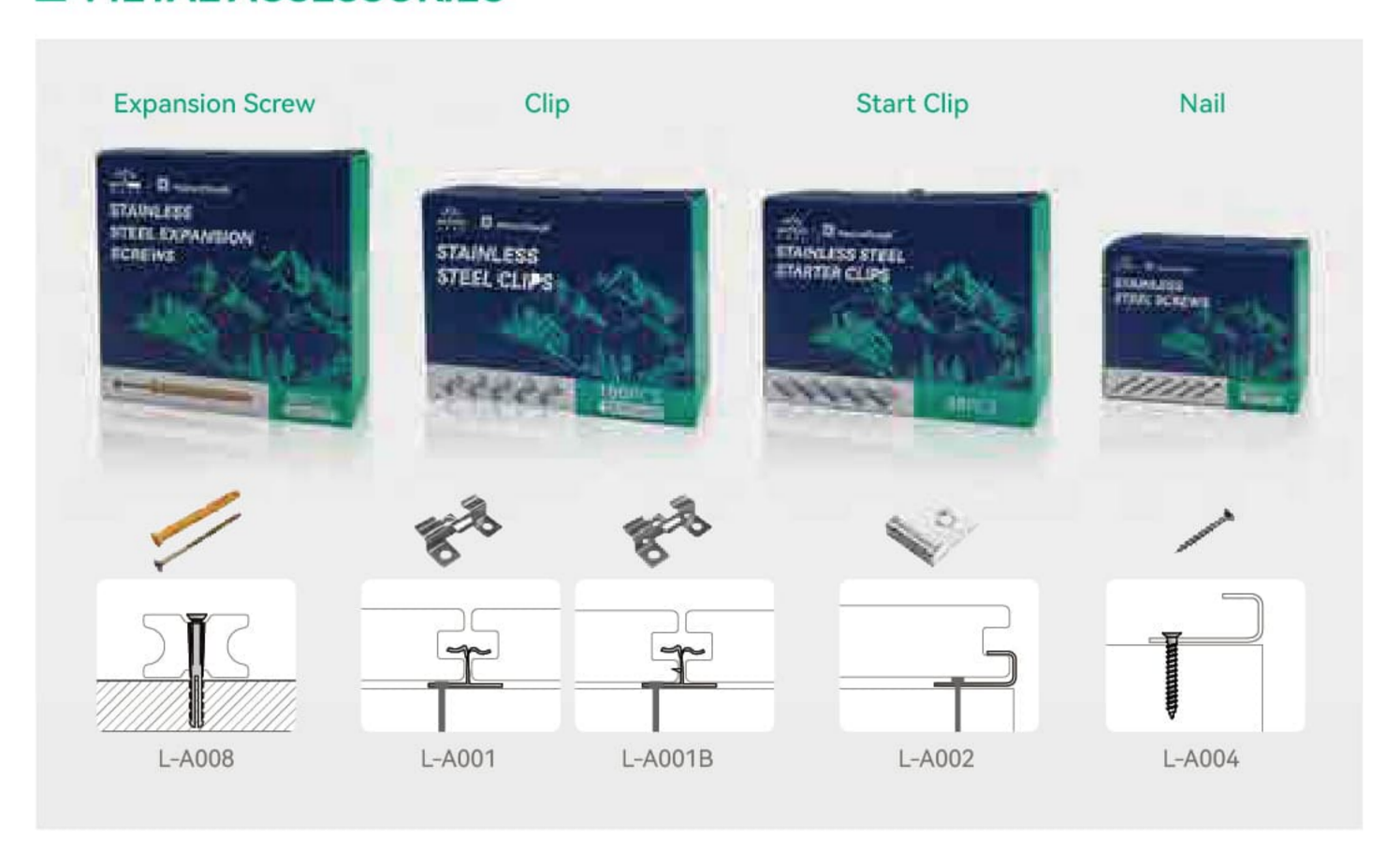








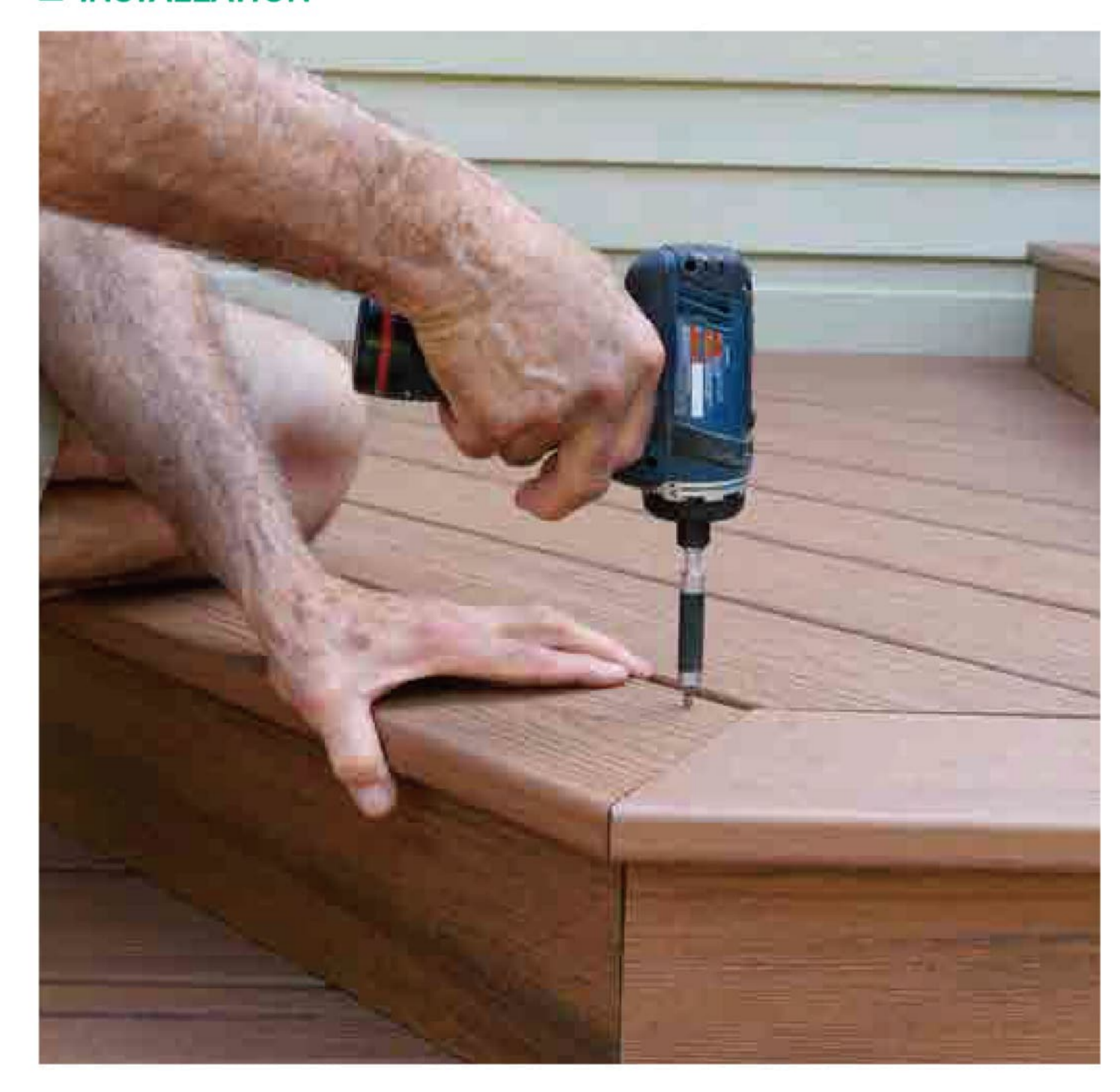
■ METAL ACCESSORIES



■ TECHNICAL SPECIFICATIONS

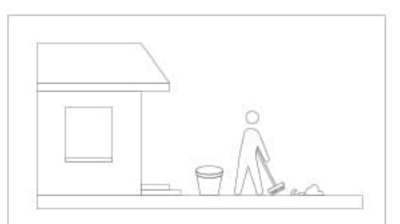
Product	Item Number	Size/mm	Suitable Products	PCS/CS	Guide Usage PCS/m²	Remark
KEEL	JE100	40*24	ALL		COMMERCIAL 3.5M RESIDENTIAL 3M	COMMERCIAL SPAN:300MM RESIDENTIAL SPAN:350MM
	JE110	48*15	ALL	7	AS NEEDED	
	JE101	60*40	ALL	-	AS NEEDED	
END CAP	JE30	148*23	JE25/JE31/ JE13/JE34/JE37/ JE16/JE28		AS NEEDED	
	JE113	200*15	ALL	8	AS NEEDED	
EXPANSION SCREW	L-A008	M8*80	ALL	50	COMMERCIAL 9PCS RESIDENTIAL 8PCS	SPAN: 400MM
DECK CLIP	L-A001 L-A001B	40*12	ALL	100	COMMERCIAL 25PCS RESIDENTIAL 21PCS	BETTER TO USE 10 PIECES OF L-A001 AND 10 PIECES OF L-A001B
START CLIP	L-A002	25*30	ALL	50	AS NEEDED	
NAIL	L-A004	M4*30	ALL	200	COMMERCIAL 50PCS RESIDENTIAL 42PCS	COMMERCIAL SPAN:300MM RESIDENTIAL SPAN:350MM

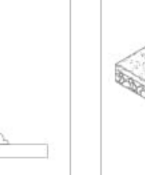
■ INSTALLATION

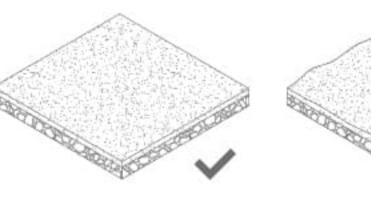


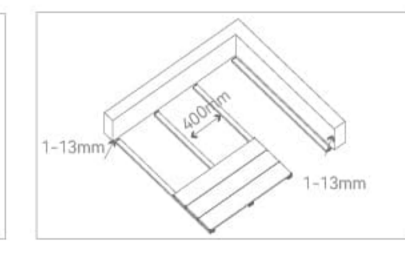
Preparation

01. Sweep the floor

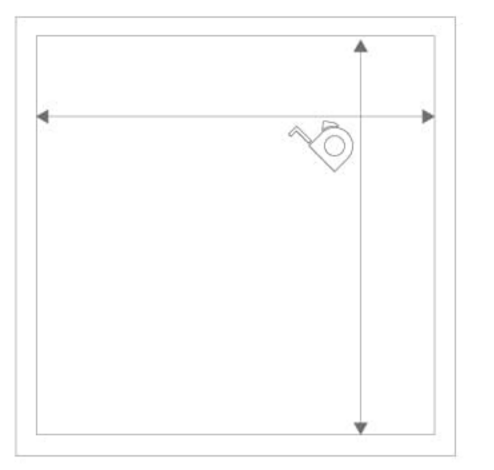




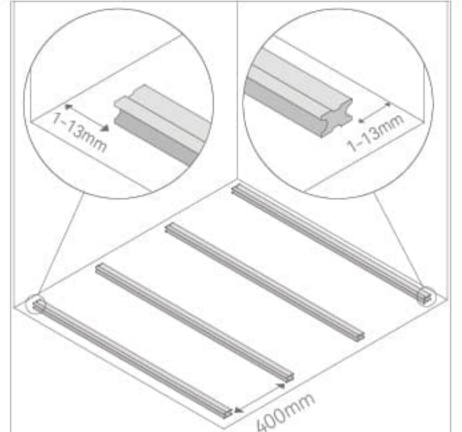




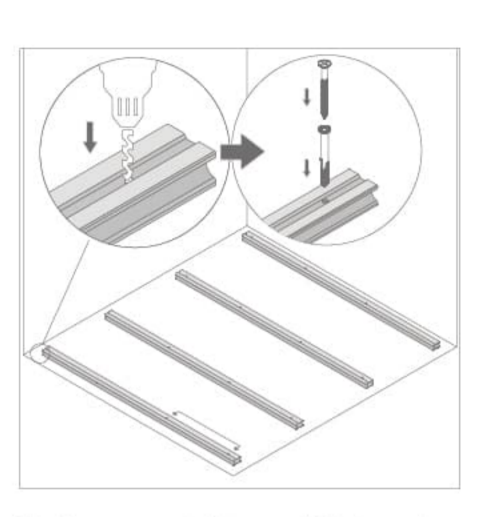
03. Keel spacing 02. Flat ground



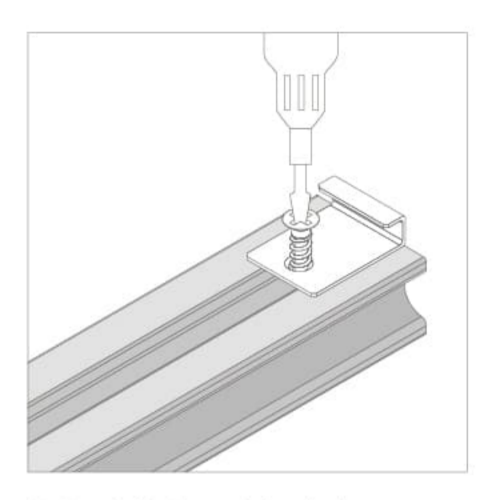
01. Use a tape measure to measure the length and width of the installation area and mark the positions.



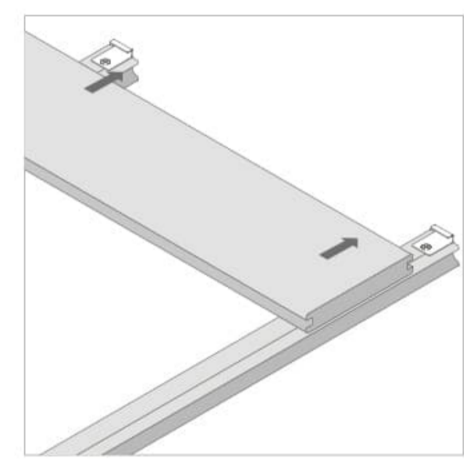
02. Place the keels along the marked lines, ensuring that the direction of the keels is perpendicular to the direction of the decking installation.



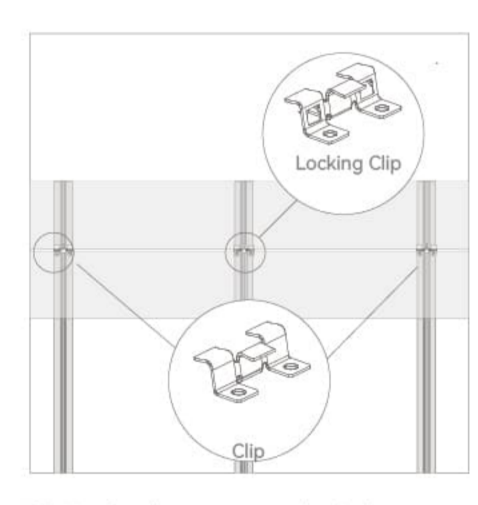
03. Use a power drill to pre-drill holes at the marked positions on the wood-plastic keels. Use a rubber mallet to tap the expansion screws into place, securing the keels.



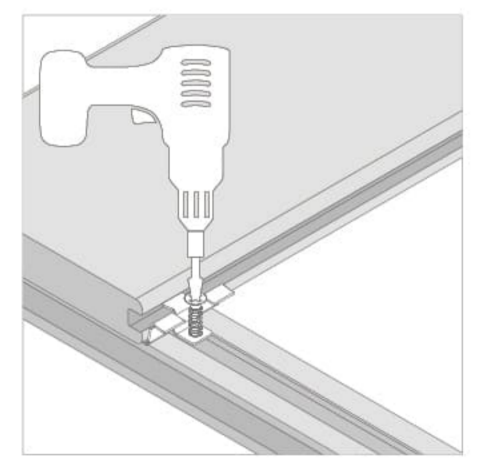
04. Pre-drill holes in the keels, then secure the start clips to the keels. Install the start clips sequentially.



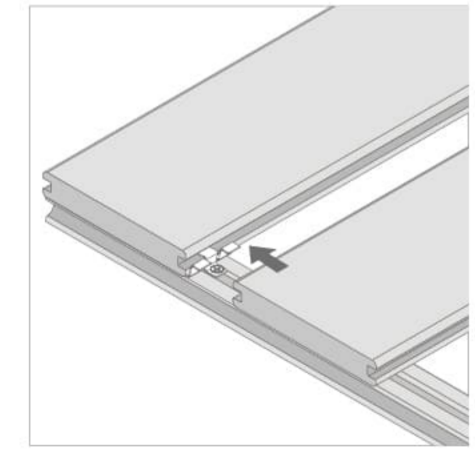
05. Align the first decking with the start clips, ensuring the edges are neat.



06. Use the clips to secure the decking sequentially, following the usage ratio of the two types of clips as shown in the diagram.



07. Insert the clips into the decking and secure the clips to the keels with screws.



08. Install the remaining deckings sequentially.

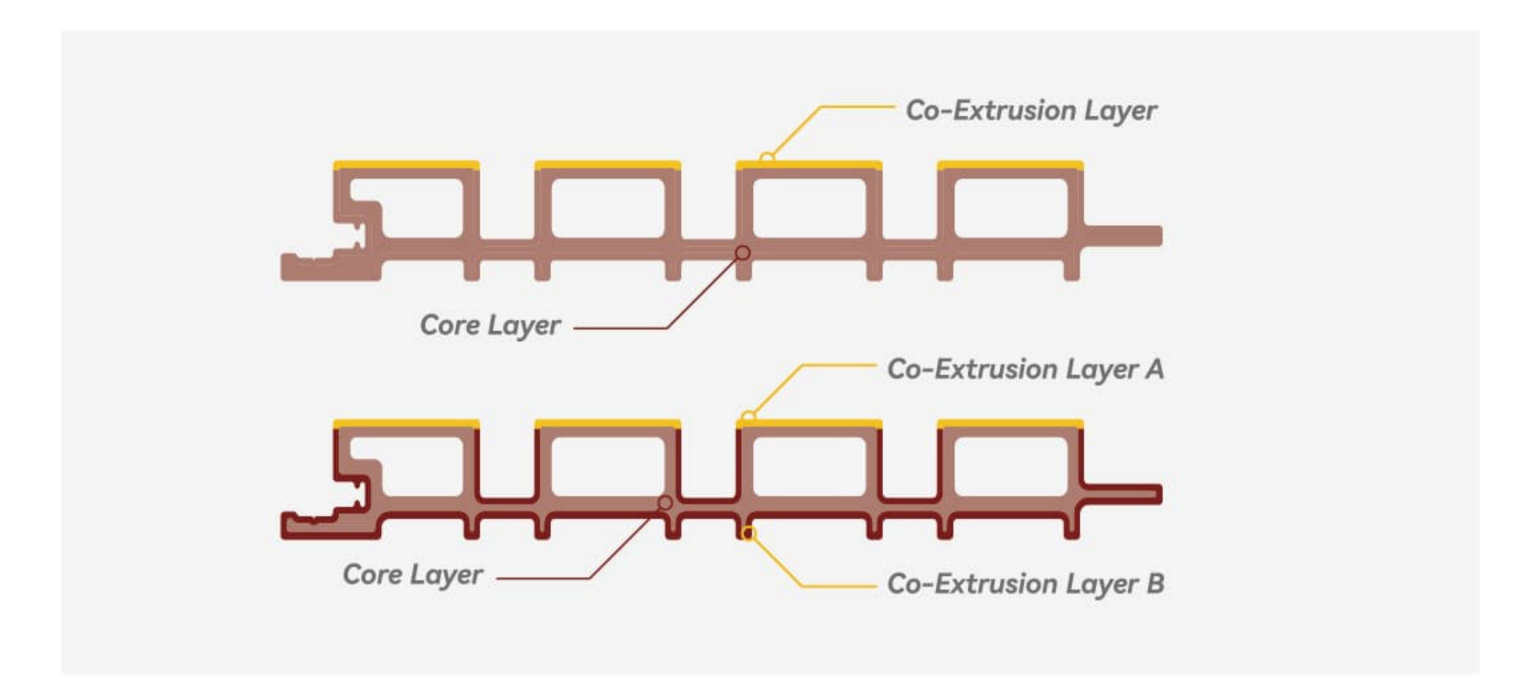


09. Finally, secure the end cap to the edges with screws.





CO-EXTRUSION



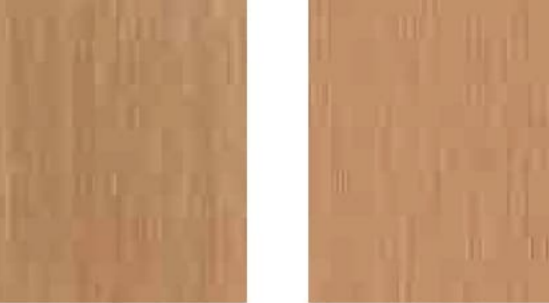
SURFACE TREATMENT



WOOD GRAIN (A)



BRUSHED II (B)



QUICKSANDS (C)

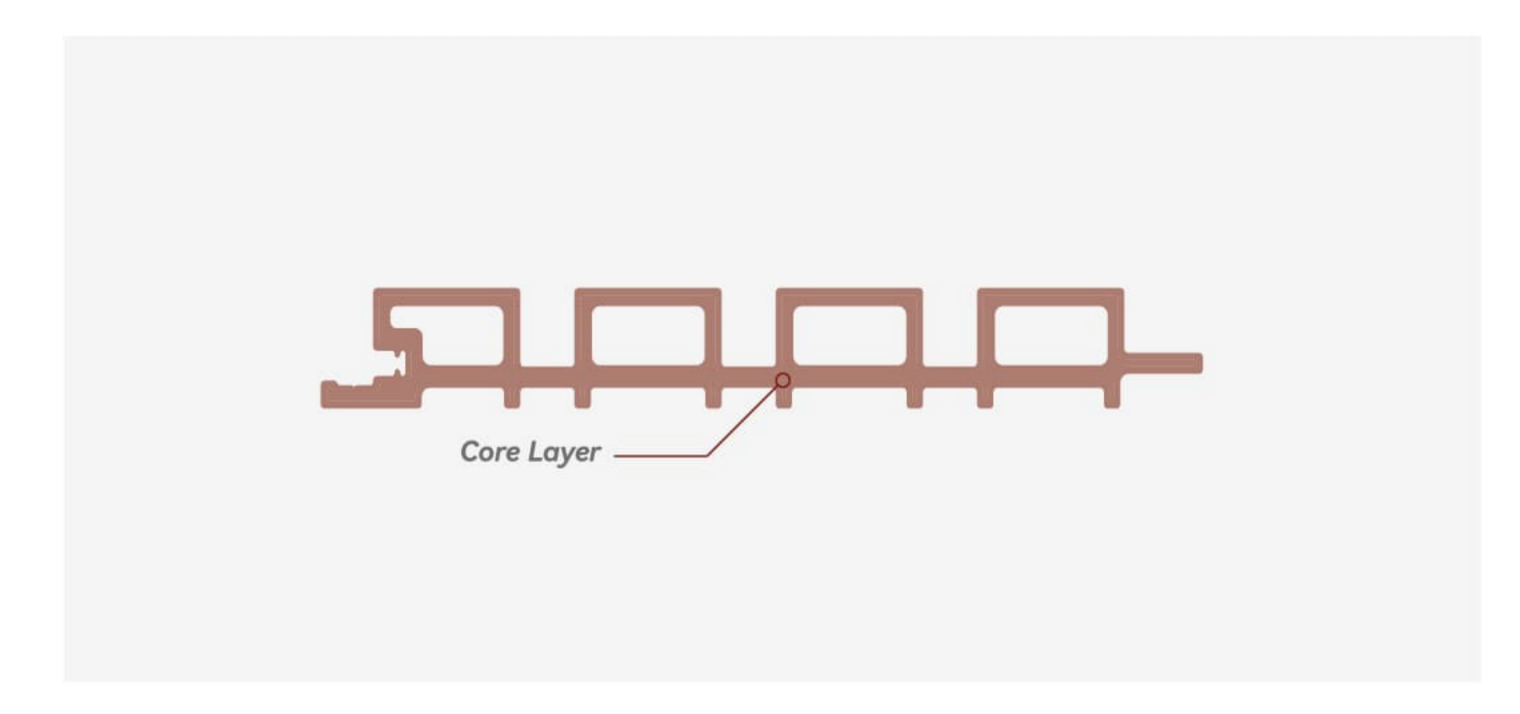




DARK WOOD GRAIN (H)



EXTRUSION



SURFACE TREATMENT



DARK WOOD GRAIN (Y)



BRUSHED I (X)



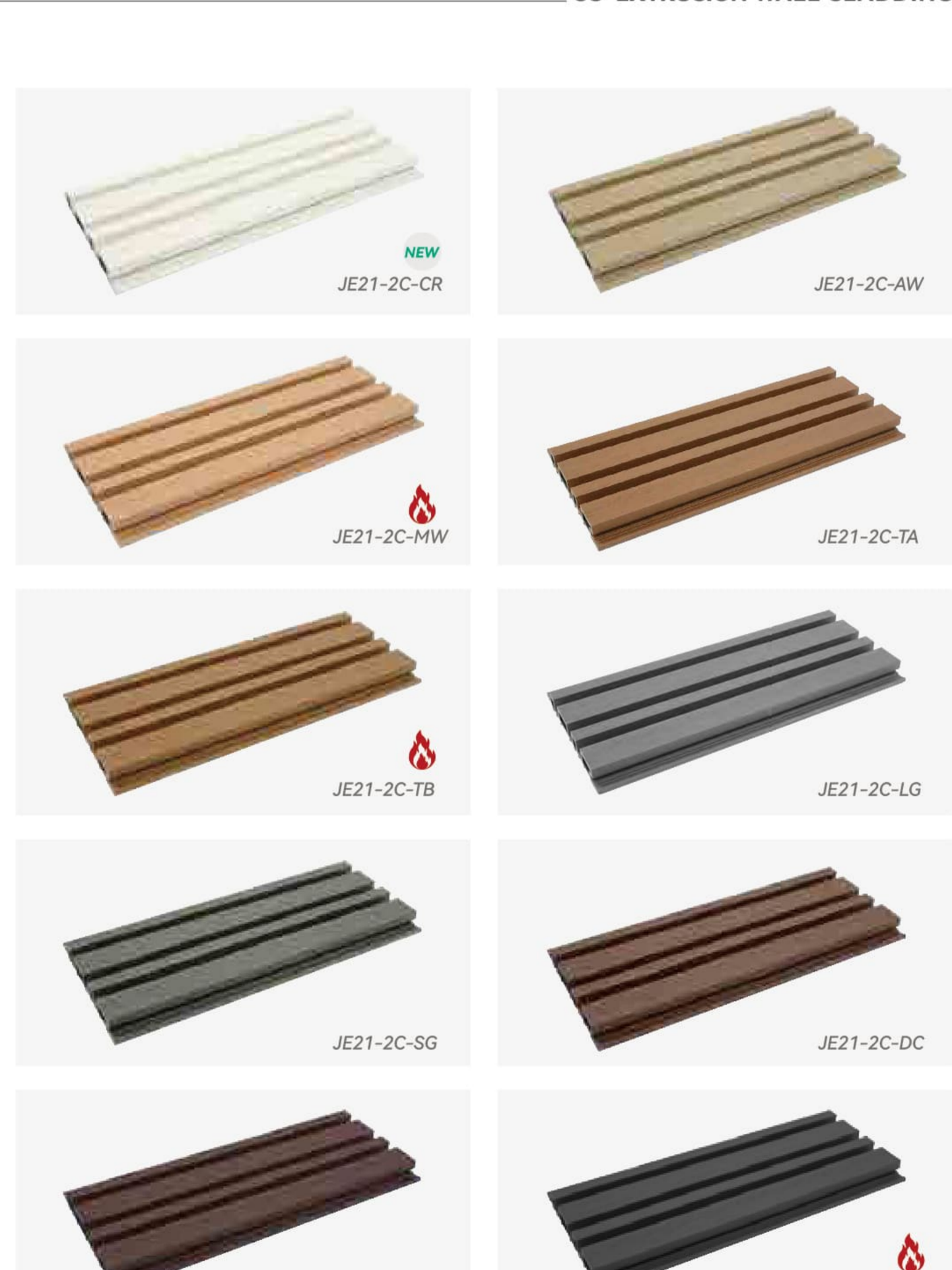
JE21-2C-BK



■ JE21-2







JE21-2C-RW

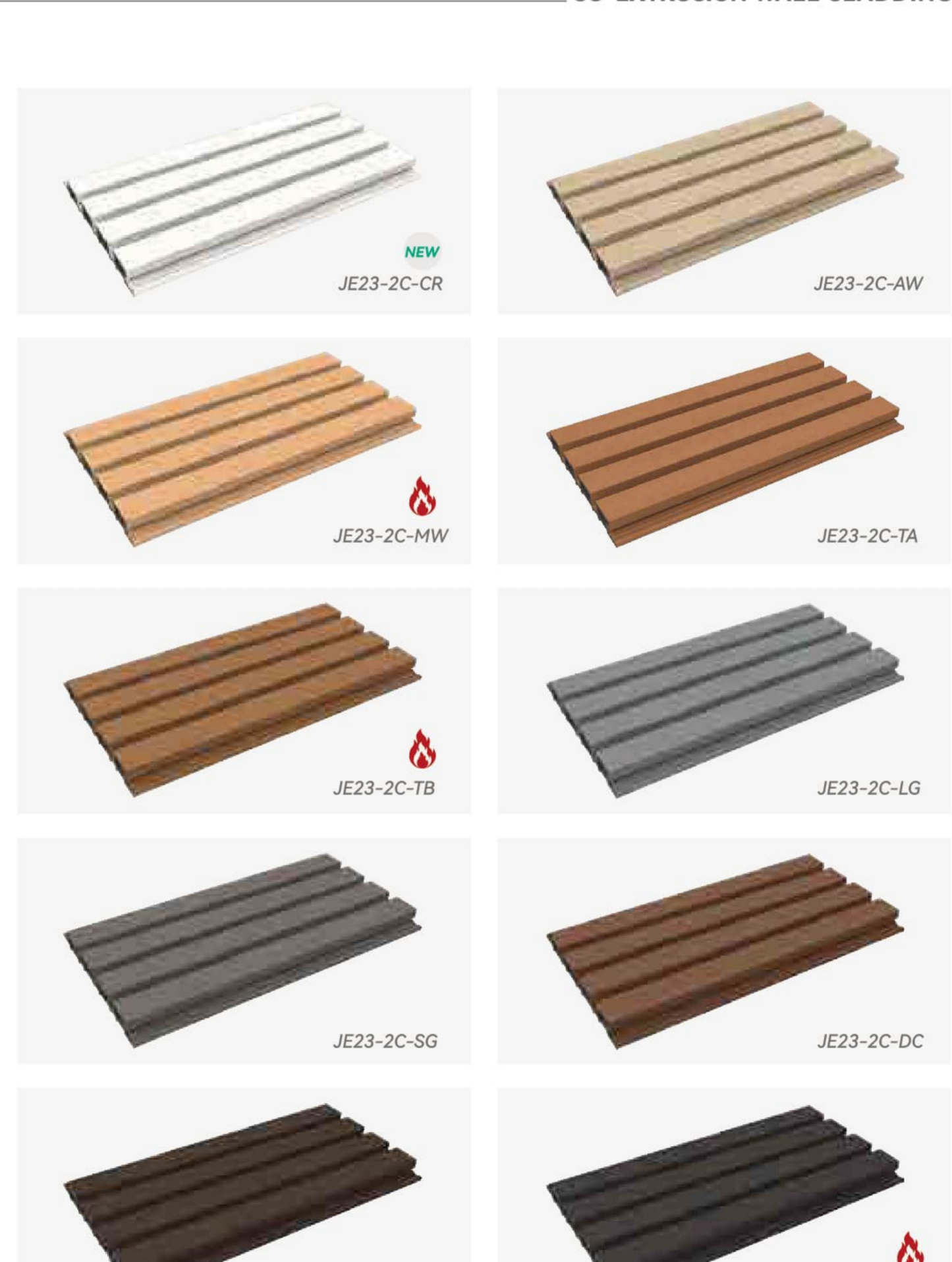
JE23-2C-BK



■ JE23-2



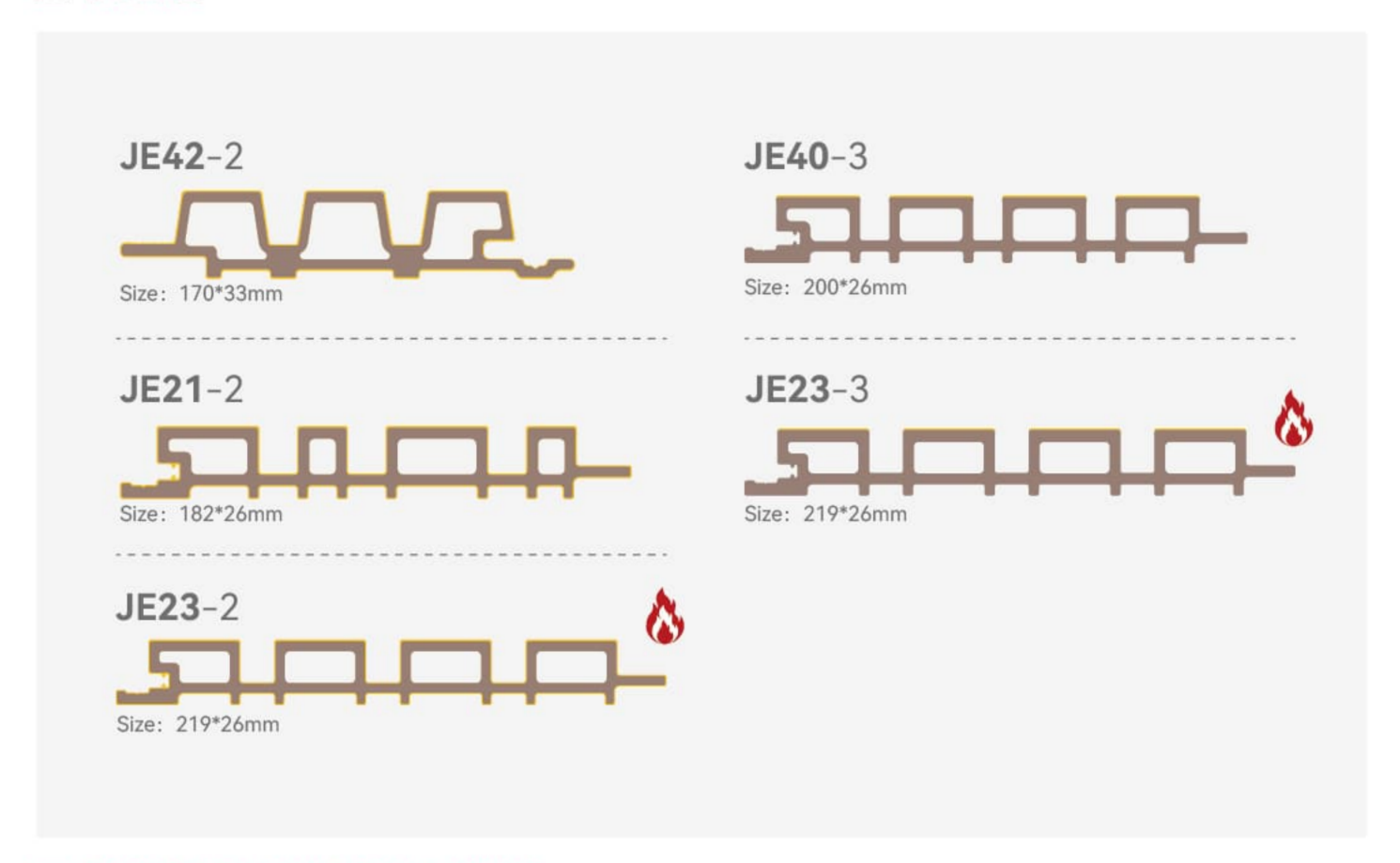




JE23-2C-RW



■ MOLD



SURFACE TREATMENT





SPECIFICATIONS

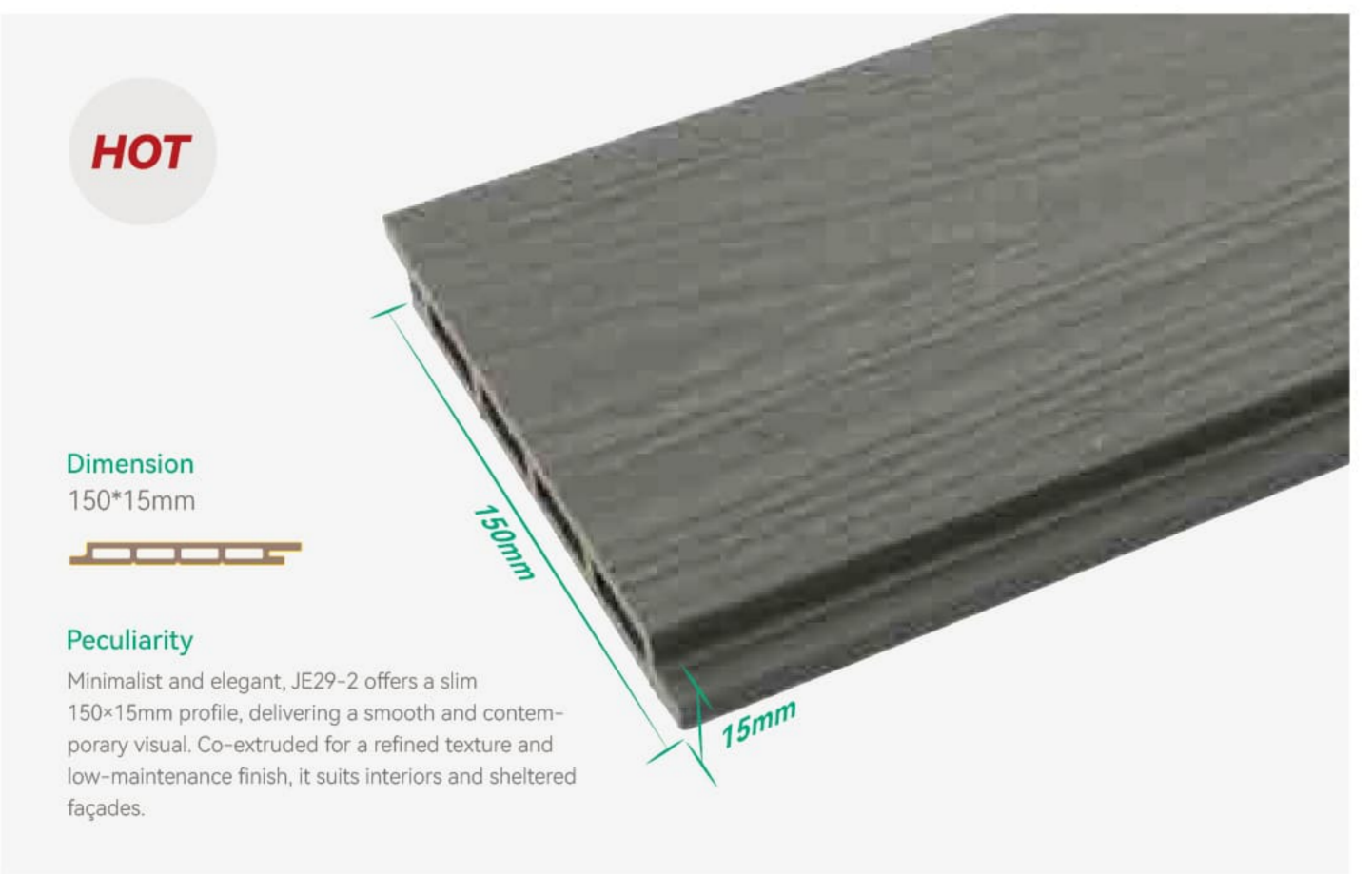
Profiles	Width	Thickness	Length	Brushed II (B)	Quicksands (C)	Old Bark (D)
JE42-2	170mm	33mm	2900mm	~	~	~
JE21-2	182mm	26mm	2900mm	~	~	\checkmark
JE41-2	219mm	26mm	2900mm	~	~	~
JE23−2 💩	219mm	26mm	2900mm	~	~	~
JE40-3	200mm	26mm	2900mm	~	~	~
JE23−3 🏡	219mm	26mm	2900mm	~	~	~

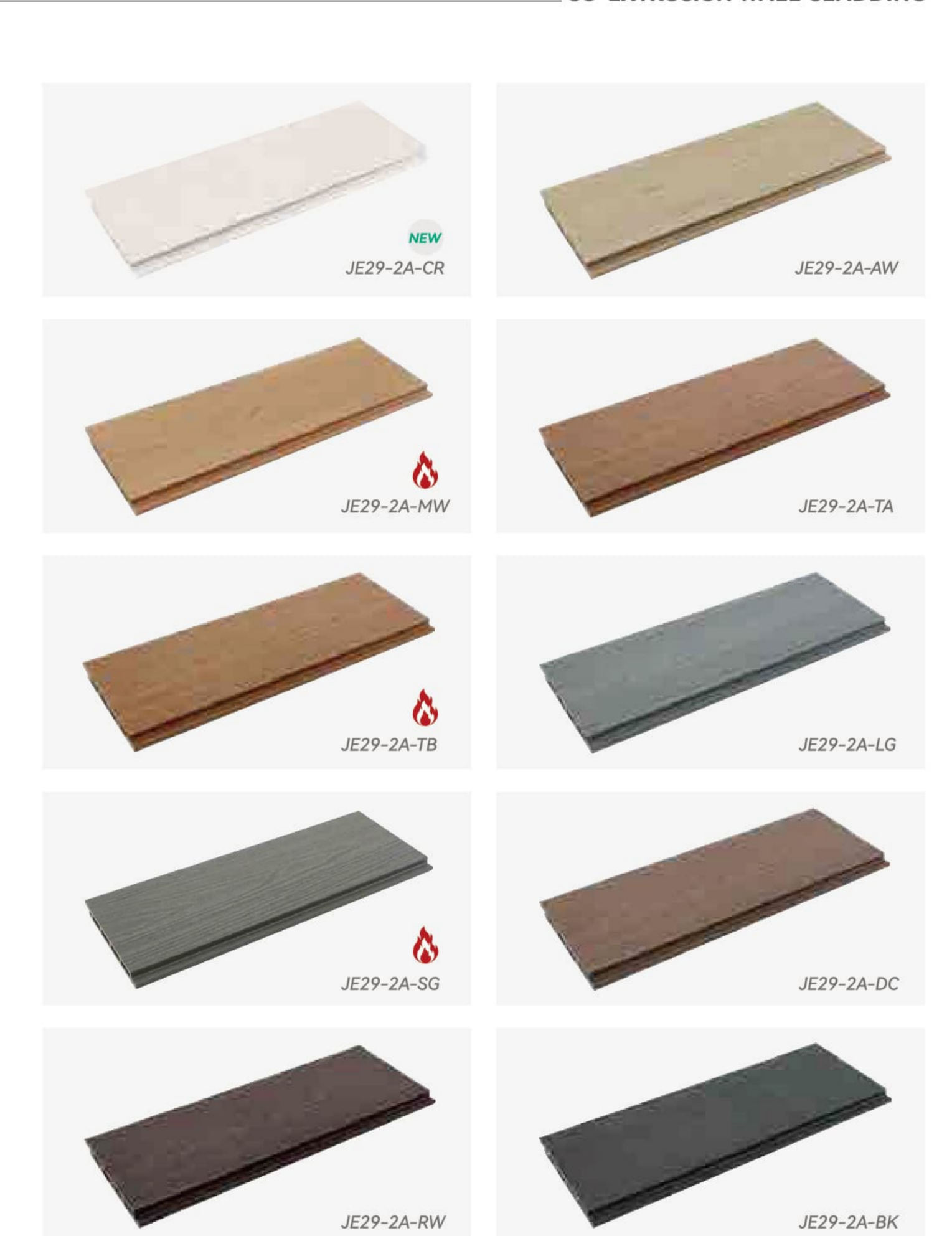




■ JE29-2

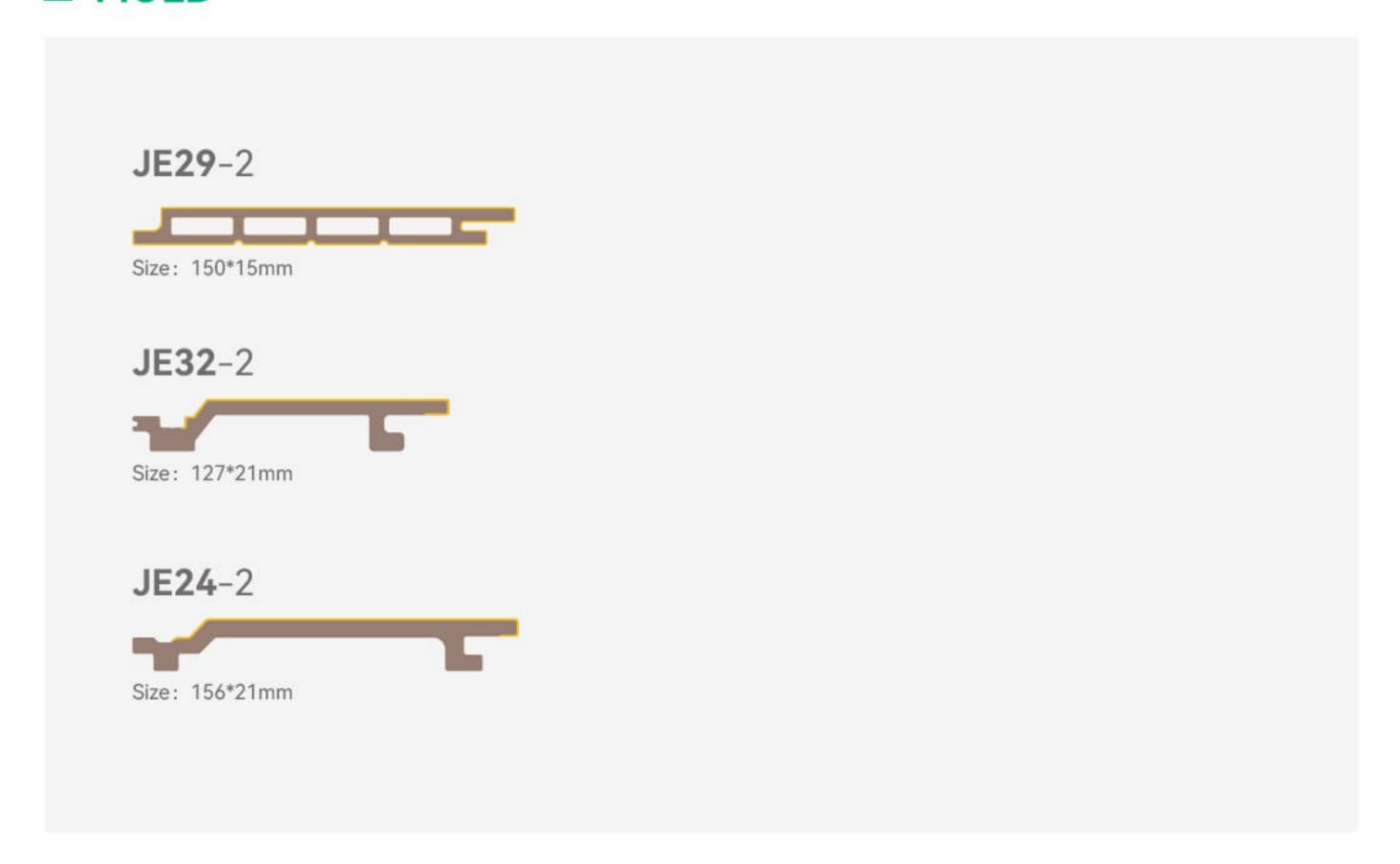








■ MOLD



DARK WOOD GRAIN (H) LG LG SG DC RW BK BLIGHT GRAY SILVER GRAY DARK COFFEE ROSEWOOD BLACK

SPECIFICATIONS

Profiles	Width	Thickness	Length	Wood Grain(B)	Brushed II (B)	Dark Wood Grain(H)
JE29-2	150mm	15mm	2900mm	~	~	~
JE32-2	127mm	21mm	2900mm	~	~	~
JE24-2	156mm	21mm	2900mm	~	~	~

SURFACE TREATMENT







■ JE23-1













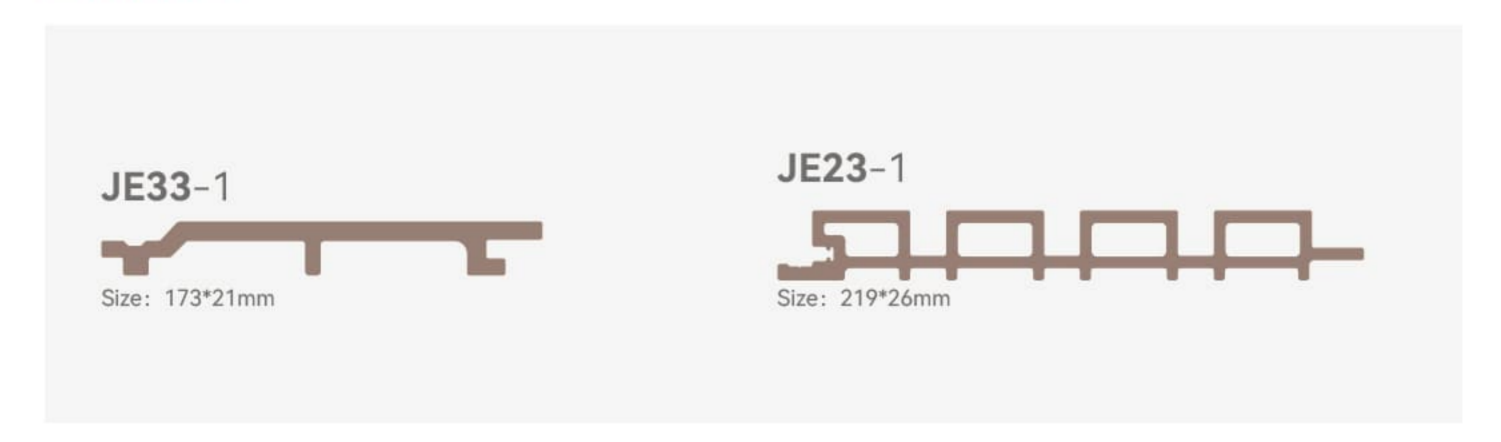








■ MOLD



SURFACE TREATMENT



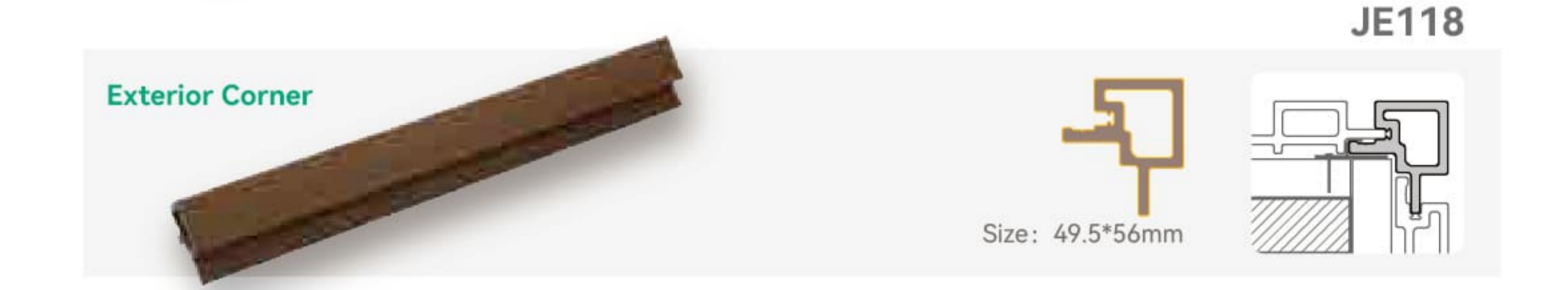
SPECIFICATIONS

Profiles	Width	Thickness	Length	Dark Wood Grain (Y)	Brushed I (X)
JE33-1	173mm	21mm	2900mm	~	~
JE23-1	219mm	26mm	2900mm		~

ACCESSORIES













ACCESSORIES









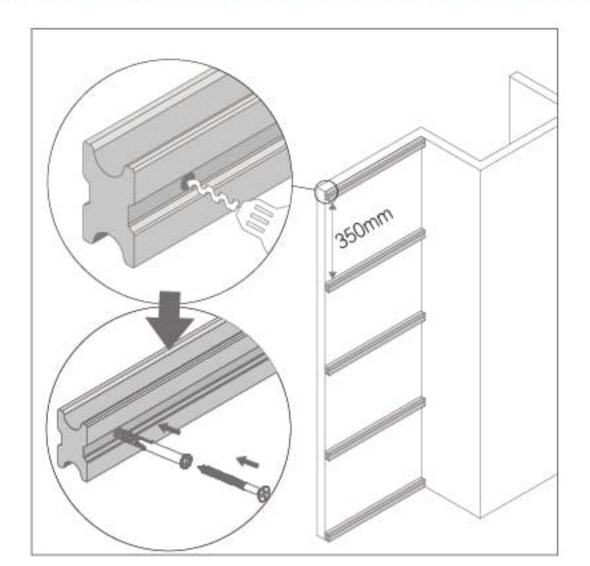


■ TECHNICAL SPECIFICATIONS

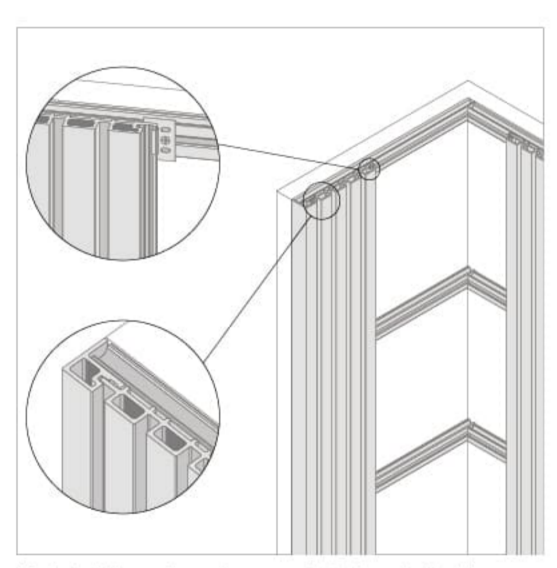
Product	Item Number	Size/mm	Suitable Products	PCS/CS	Guide U	sage PCS/m²	Remark	
KEEL	JE100	40*24	ALL			RCIAL 3.5M NTIAL 3M	COMMERCIAL SPAN:300MM RESIDENTIAL SPAN:350MM	
	JE104	49.5*49.5	JE23, JE21, JE40		AS I	NEEDED		
EXTERIOR CORNER	JF118	49.5*56	JE23, JE21, JE40		AS I	NEEDED		
	JE116	52*52	JE29		AS I	NEEDED		
INTERIOR CORNER	JE117	56*56	JE29	1.7700	AS I	NEEDED		
T-TIRM	JE114	55*28	JE29		AS I	NEEDED		
	JE108	49.5*49.5	JE23, JE21, JE40		AS I	NEEDED		
END CAP	JE101	60*40	JE29, JE32,JE24		AS I	NEEDED		
	JE115	52*31	JE29		AS I	NEEDED		
EXPANSION SCREW	L-A008	M8*80	ALL	50		RCIAL 9PCS ITIAL 8PCS	SPAN: 400MM	
NAIL	L-A004	M4*30	ALL	200	JE23/JE40/JE21	COMMERCIAL 18PCS RESIDENTIAL 15PCS	COMMERCIAL SPAN:300MM	
	- 477 AS SASSARIUS	1.01 9.000 M XM			JE29/JE24/JE32 COMMERCIAL 25PCS RESIDENTIAL 21PCS		RESIDENTIAL SPAN:350MM	
WALL CLIP	WALL CLIP A	47*33	ALL	50	JE23/JE40/JE21	COMMERCIAL 18PCS RESIDENTIAL 15PCS	COMMERCIAL SPAN:300MM	
	E				JE29/JE24/JE32	COMMERCIAL 25PCS RESIDENTIAL 21PCS	RESIDENTIAL SPAN:350MM	



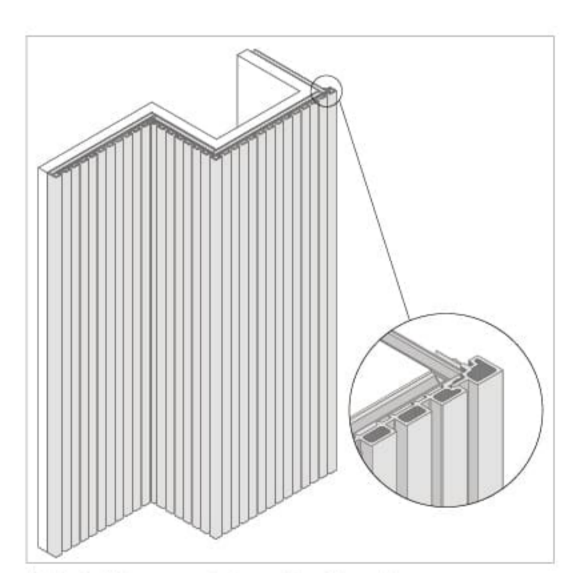
■ INSTALLATION: JE23-1 / JE23-2 / JE23-3 / JE21-2



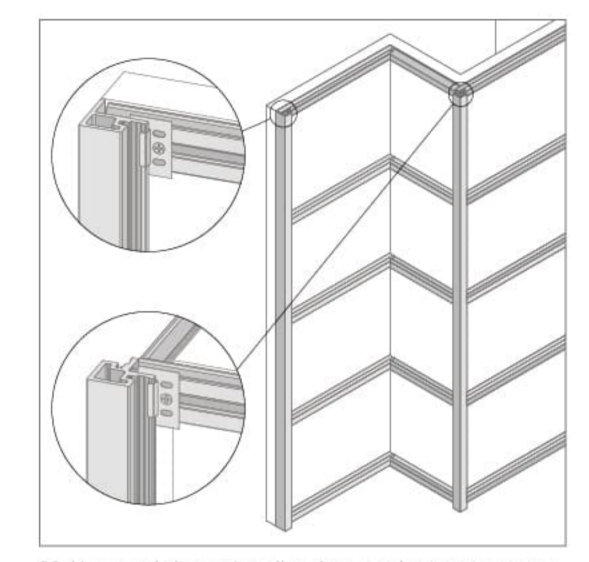
01. Install the keels horizontally using expansion screws, with a spacing of 35 cm between the keels.



 Install the wall panels sequentially from both sides, securing them with metal clips.



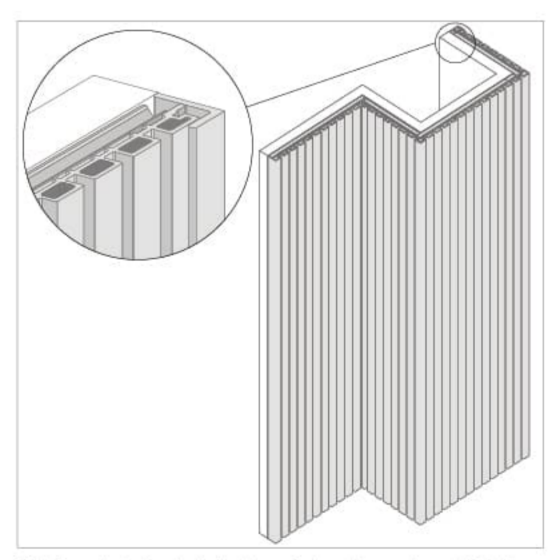
05. Install the corner trim on the other side.



Use metal clips to install and secure the exterior corner and end cap.

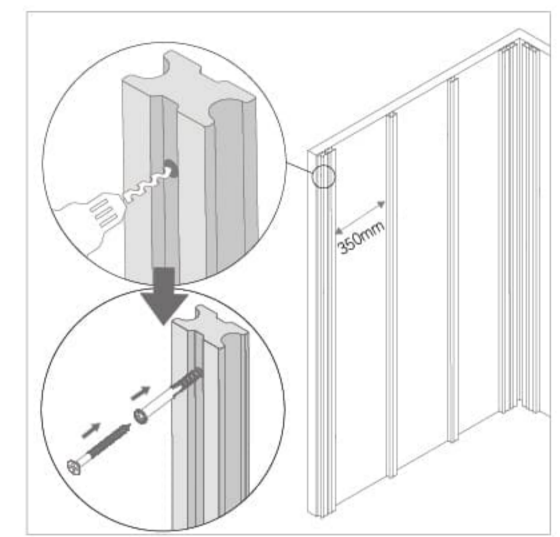


04. Cut the wall panels to fit the remaining length.

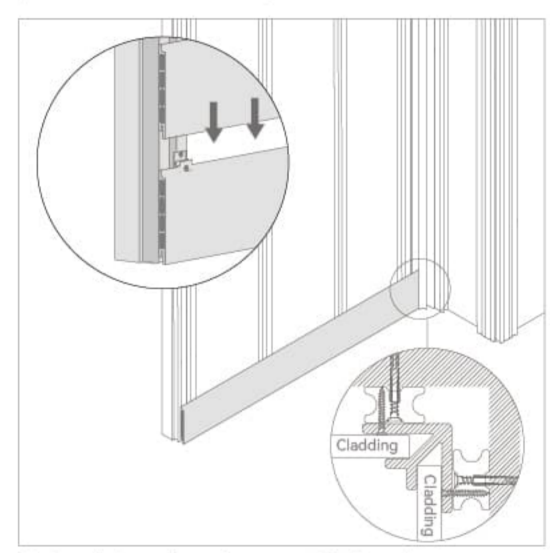


Complete the installation of all wall panels and finish with end caps.

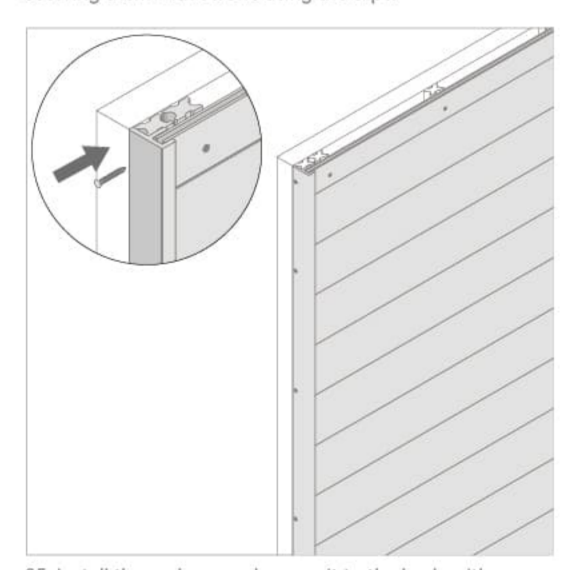
■ INSTALLATION: JE24-2 / JE29-2 / JE32-2 / JE33-1



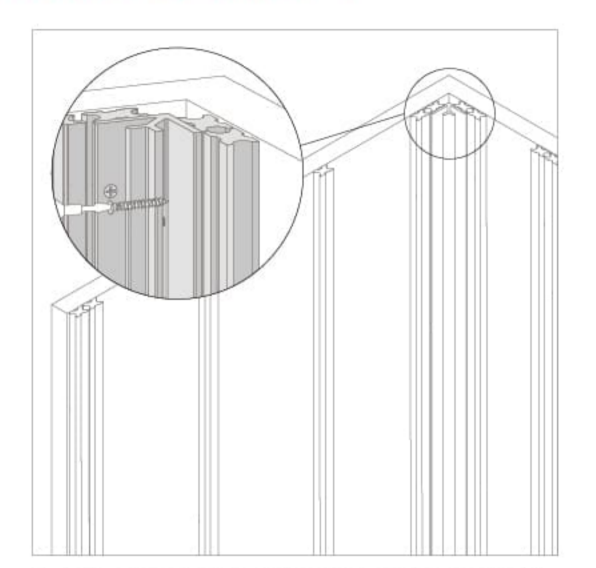
01. Install the keels using expansion screws, with a spacing of 30 cm between the keels. For the installation of the accessory strip, add an additional joist at the specified position as shown in the diagram.



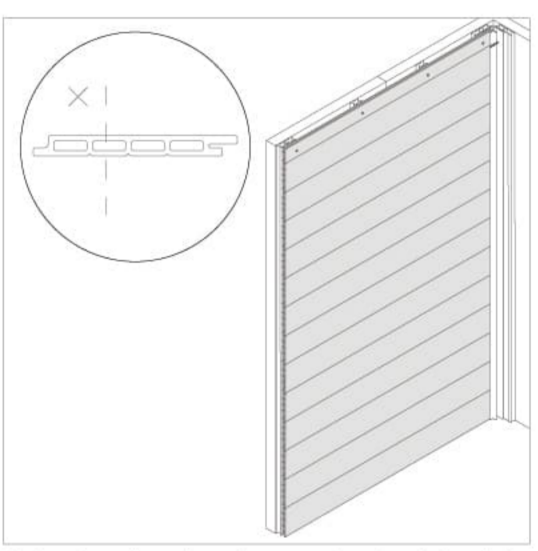
03. Install the wall panels sequentially from bottom to top, securing them with screws using the clips.



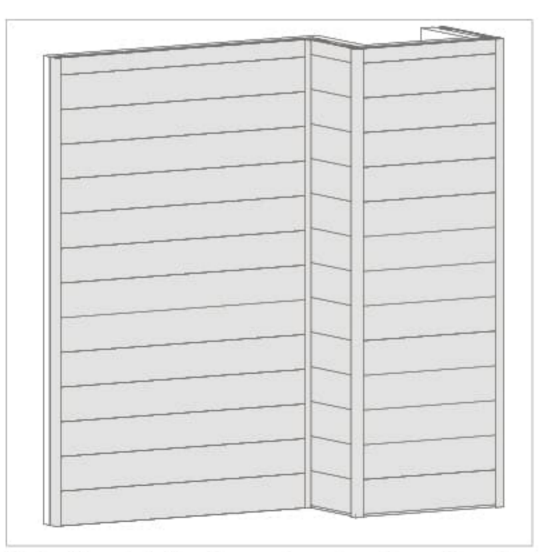
O5. Install the end cap and secure it to the keels with screws.



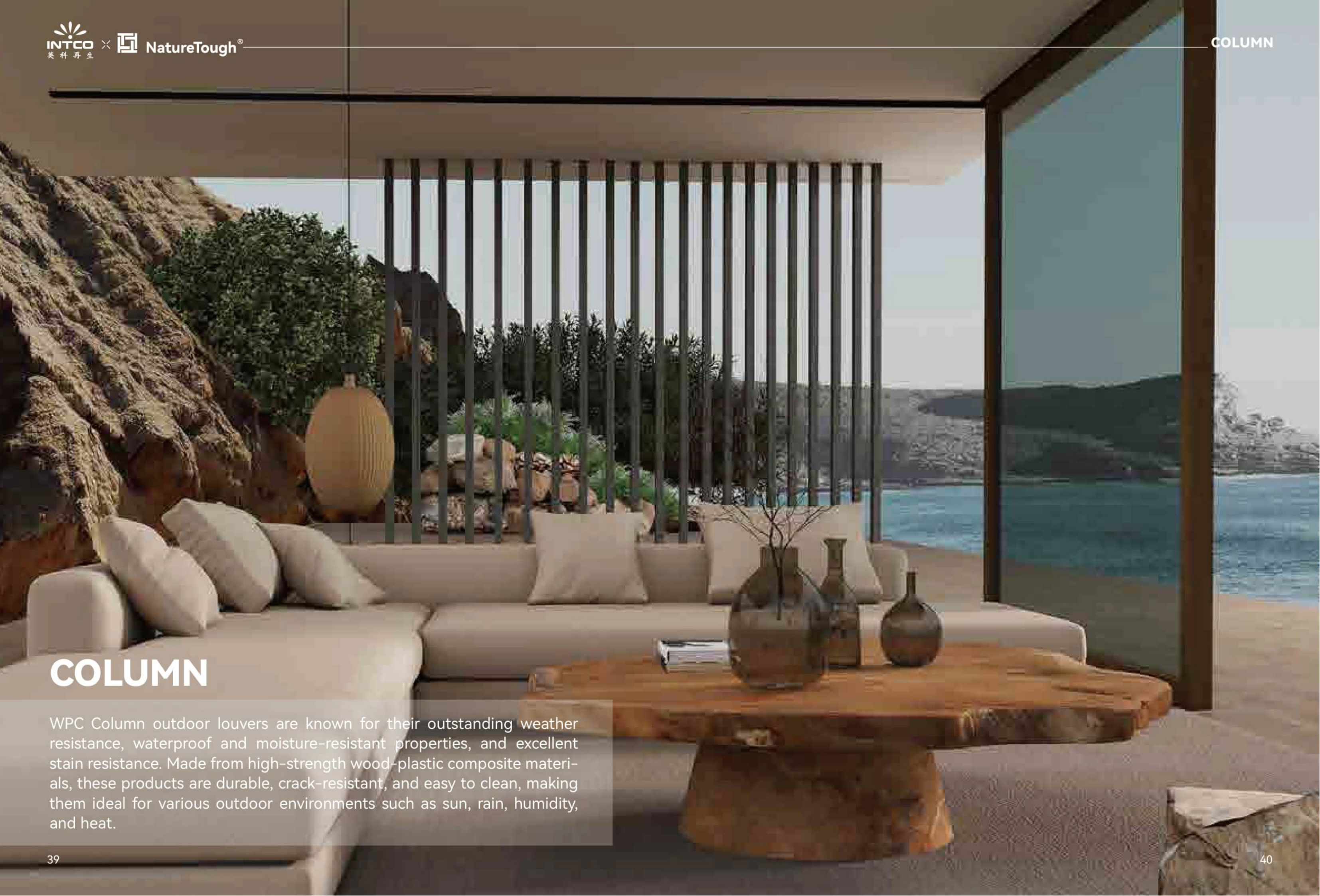
Install the inside corner trim and secure it to the keels with screws.



04. Cut the wall panels to the appropriate length, install the last wall panel, and secure it to the jeels with screws.



06. Continue installing the panels on the other walls until the installation is complete.

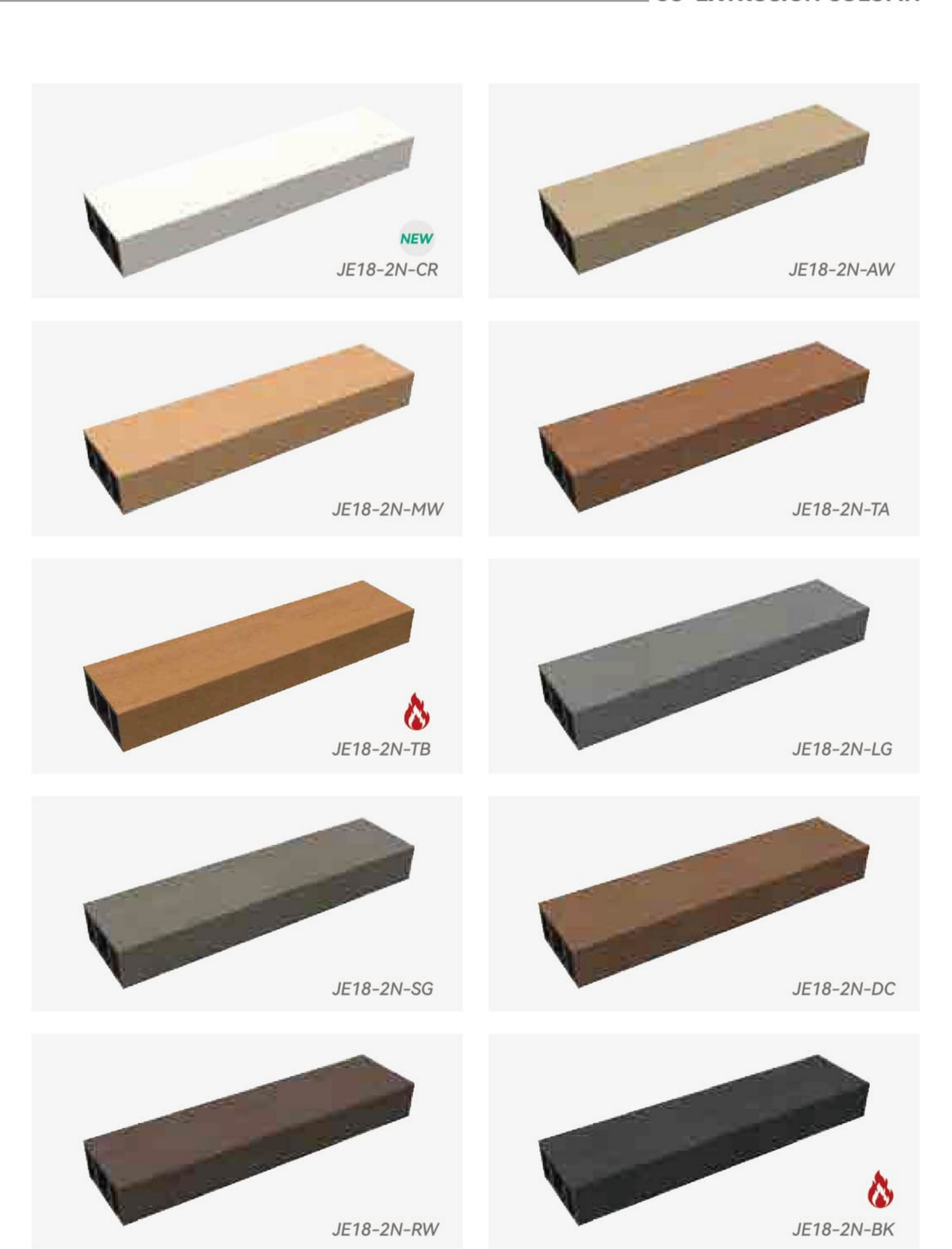




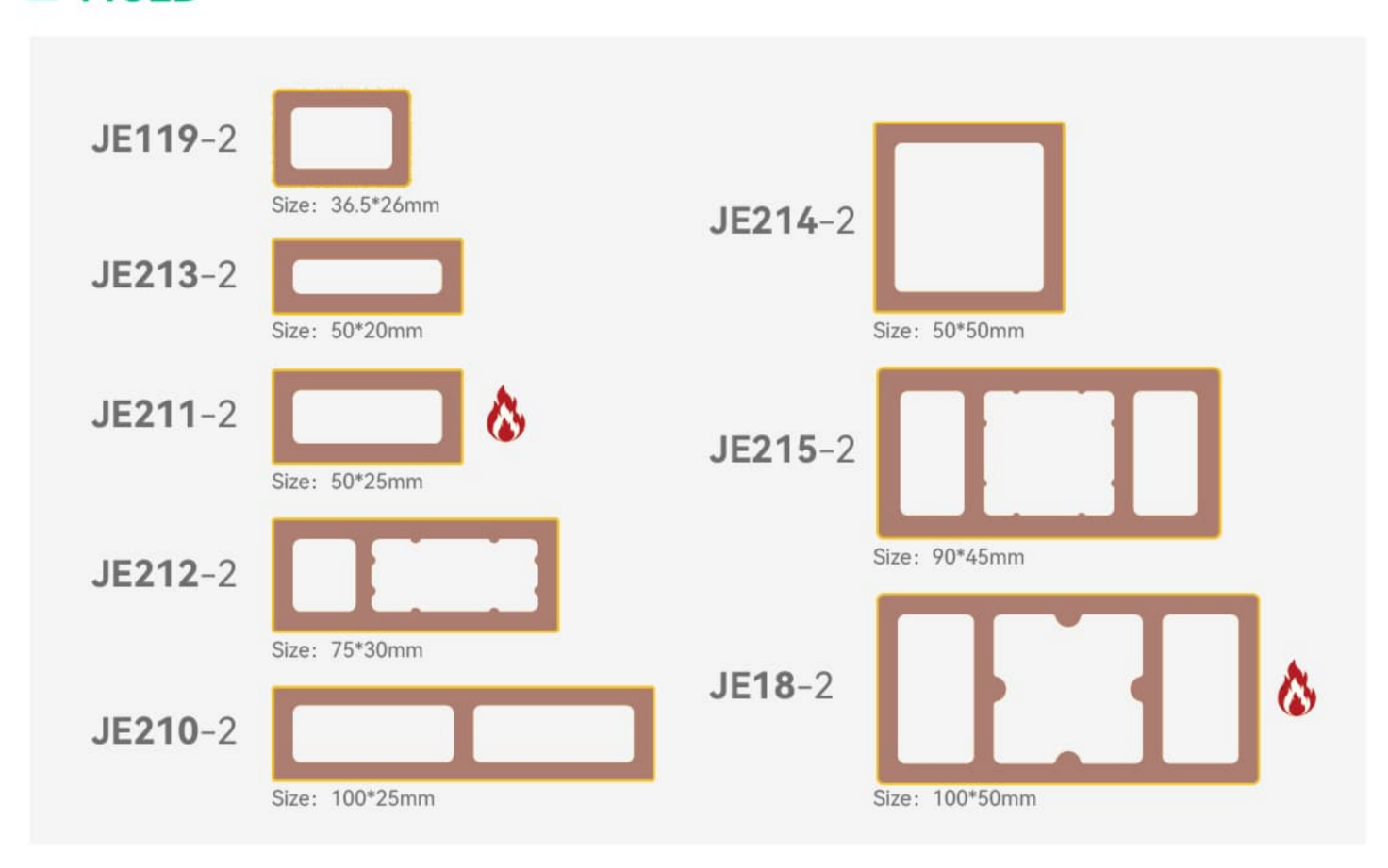
■ JE18-2





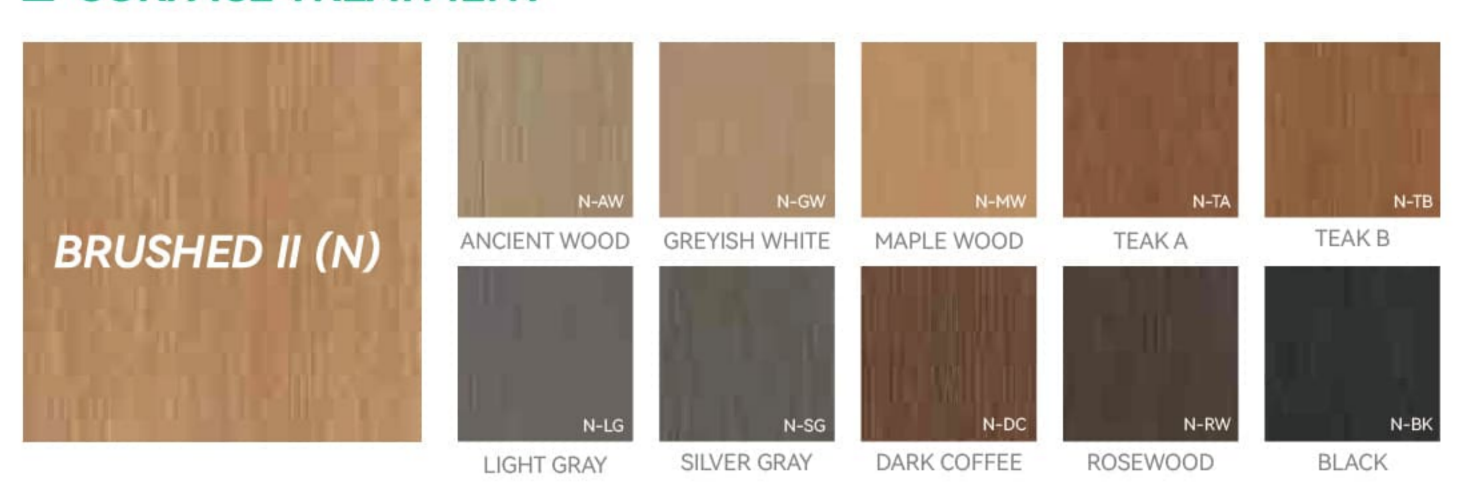


MOLD





SURFACE TREATMENT



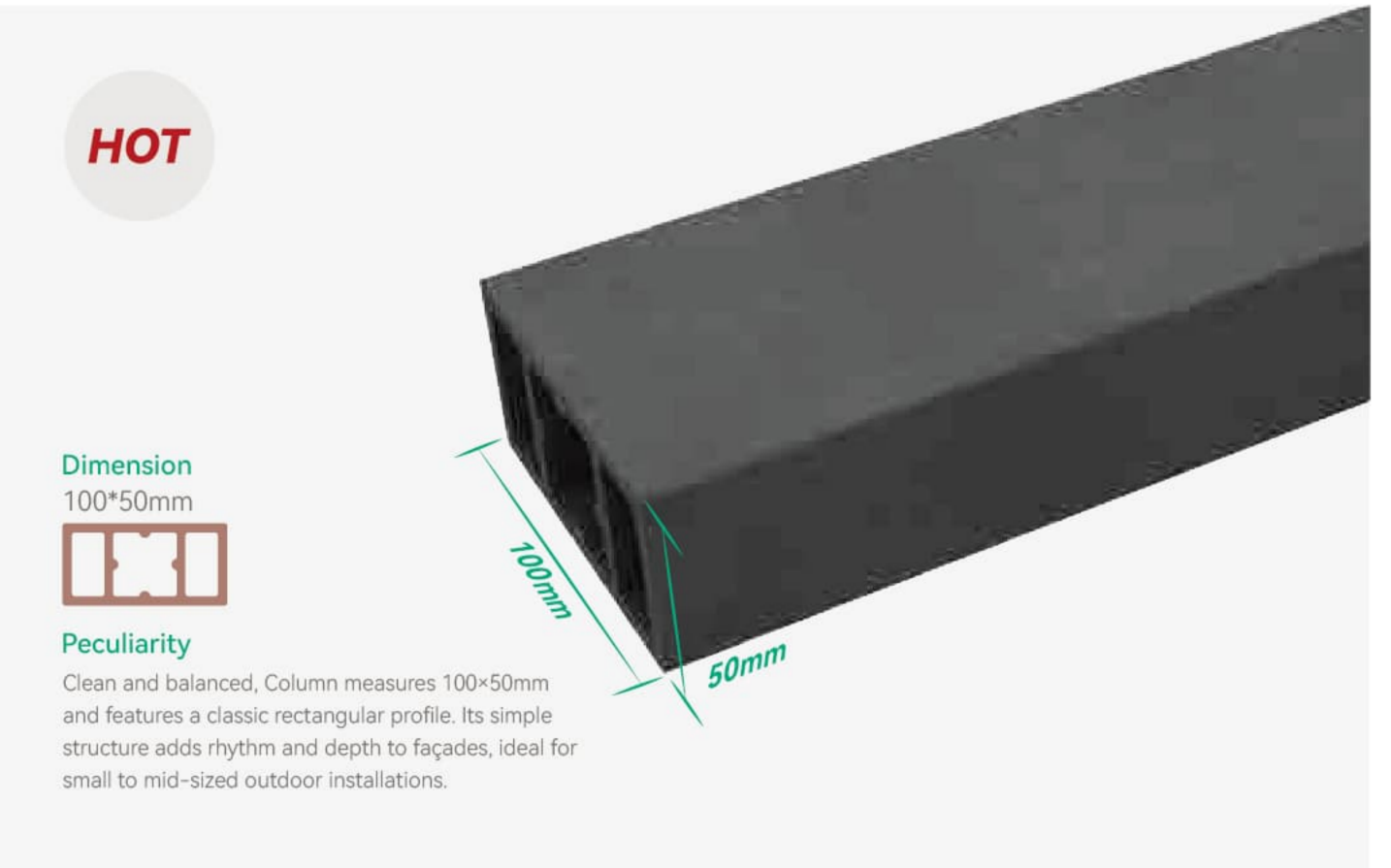
SPECIFICATIONS

Profiles	Width	Thickness	Length	Brushed II (N)
JE119-2	36.5mm	26mm	2900mm	~
JE213-2	50mm	20mm	2900mm	~
JE211-2 💍	50mm	25mm	2900mm	~
JE212-2	75mm	30mm	2900mm	~
JE210-2	100mm	25mm	2900mm	~
JE214-2	50mm	50mm	2900mm	~
JE215-2	90mm	45mm	2900mm	~
JE18−2 🏠	100mm	50mm	2900mm	~

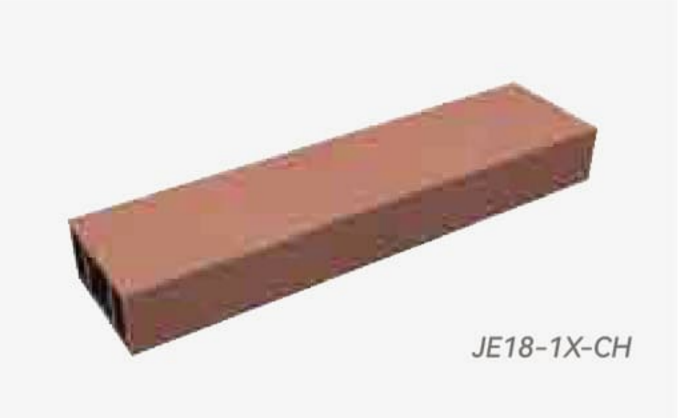


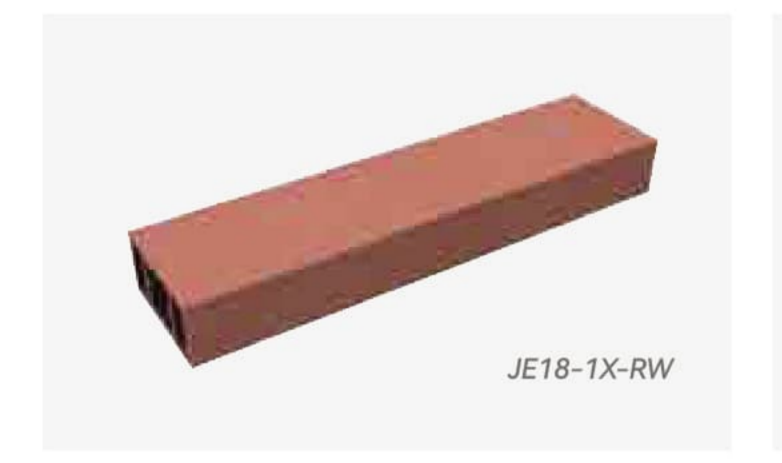
■ JE18-1







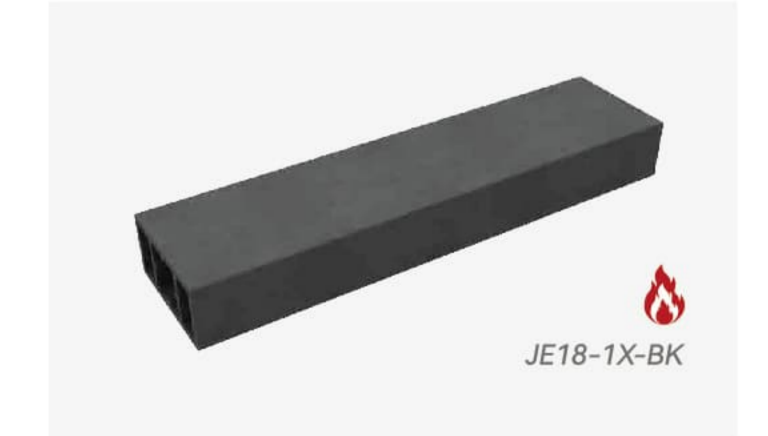










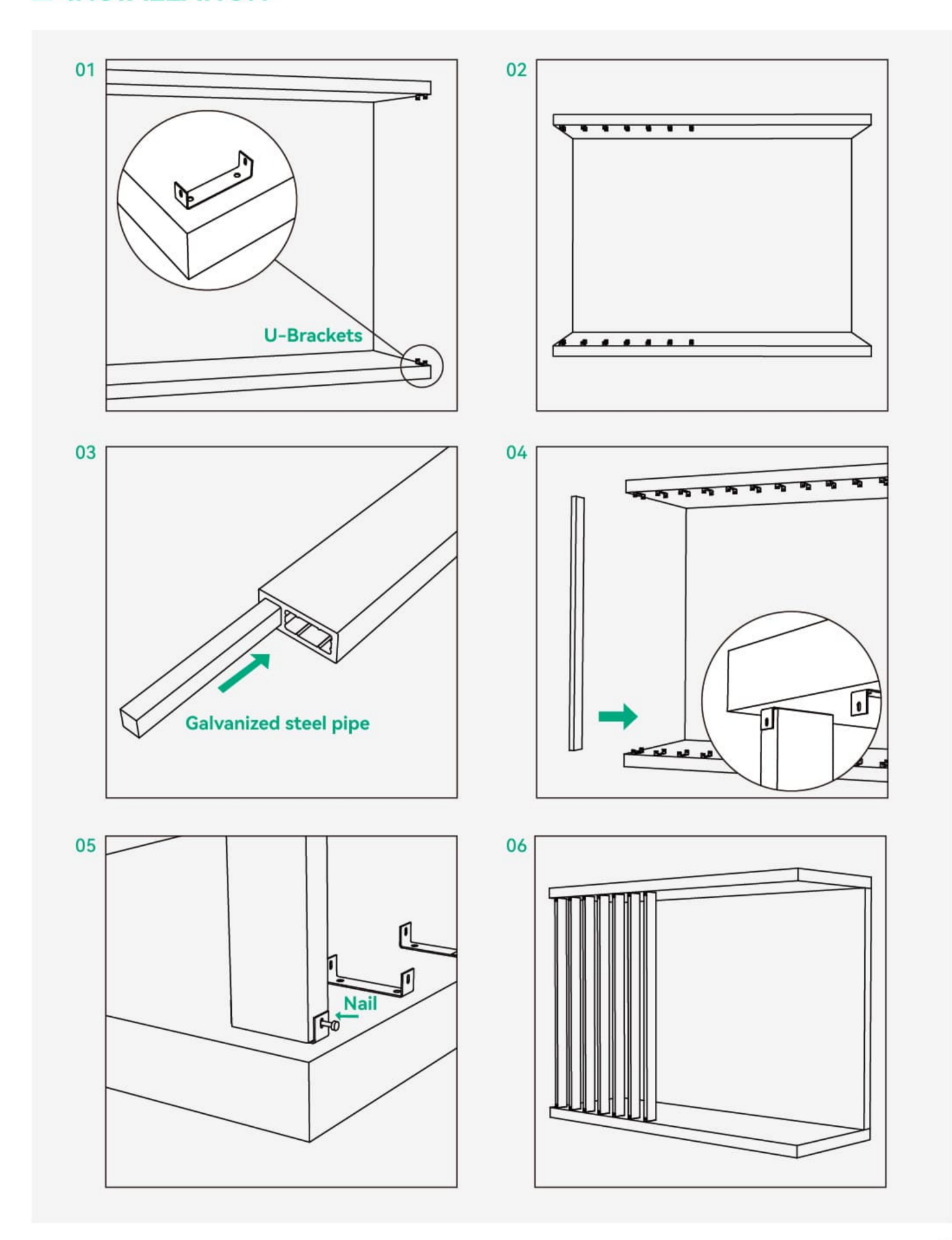




ACCESSORIES



INSTALLATION





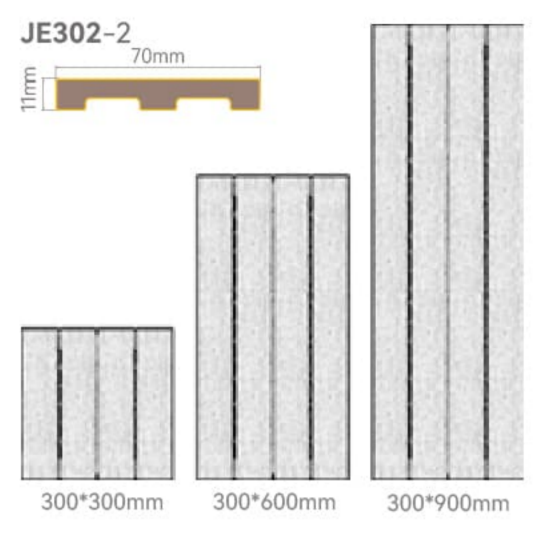


DIY DECK TILES



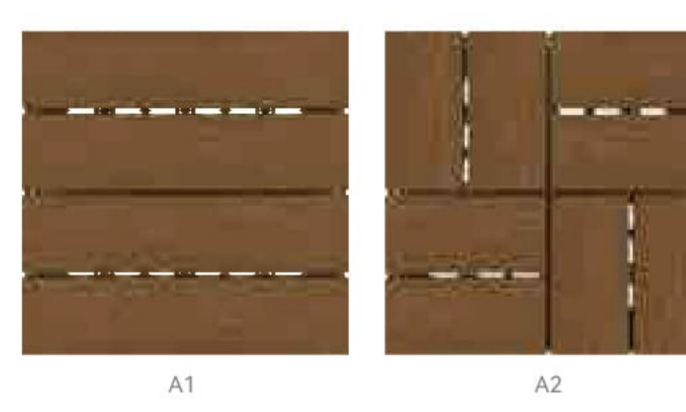


MOLD

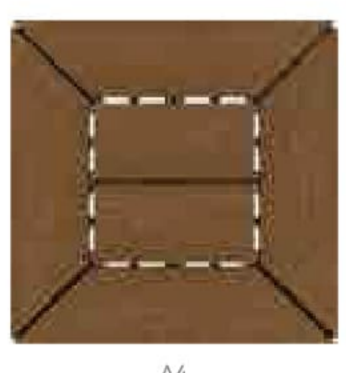




DESIGN



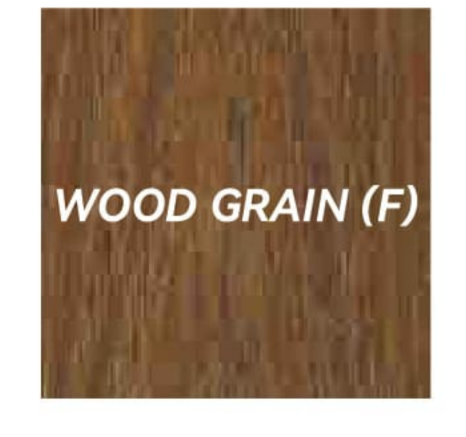




SURFACE TREATMENT

Size

300*300mm



Profiles



LIGHT GRAY



SILVER GRAY

A2

 \checkmark



DARK COFFEE

A3



ROSEWOOD

A4	Weight	
~	1.1kg	
	2 2kg	

BLACK

300*600mm JE302-2 2.2kg 3.3kg \checkmark 300*900mm

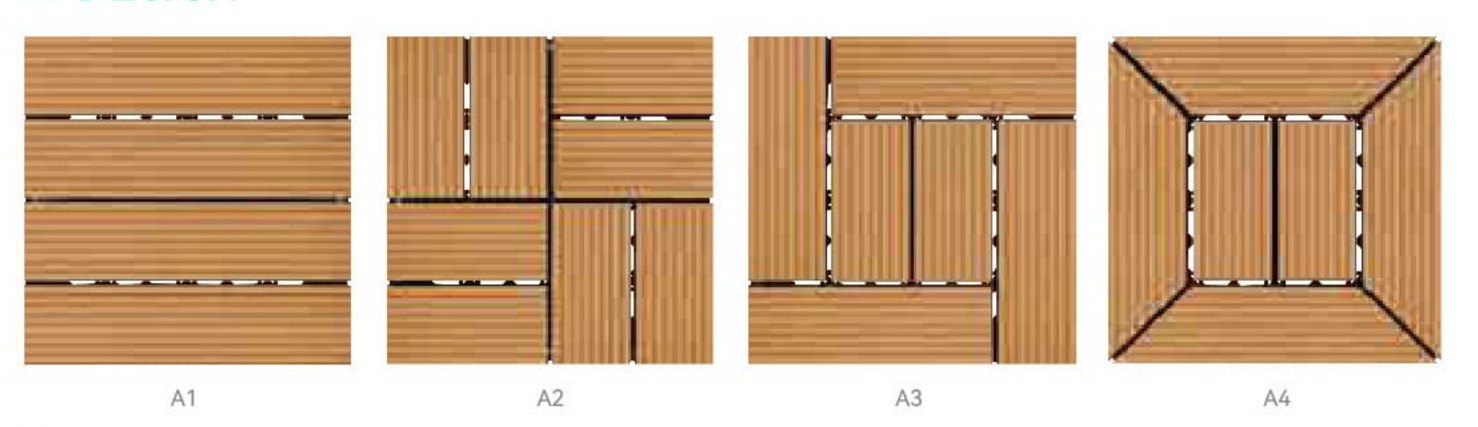


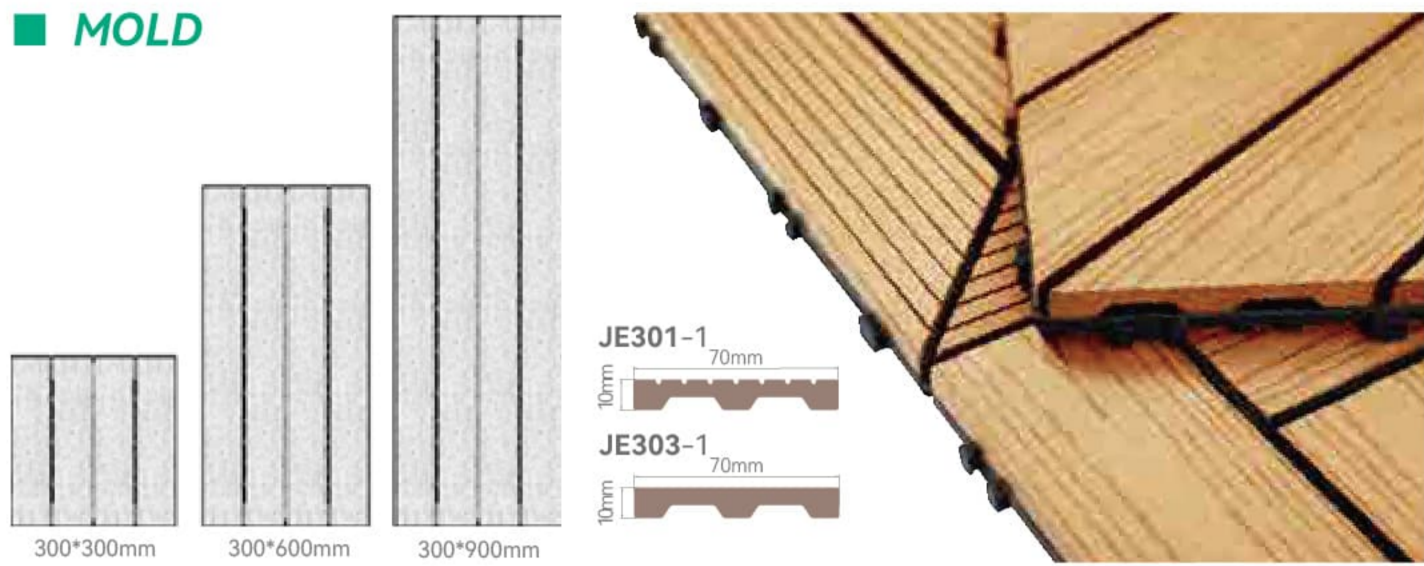
DIY DECK TILES

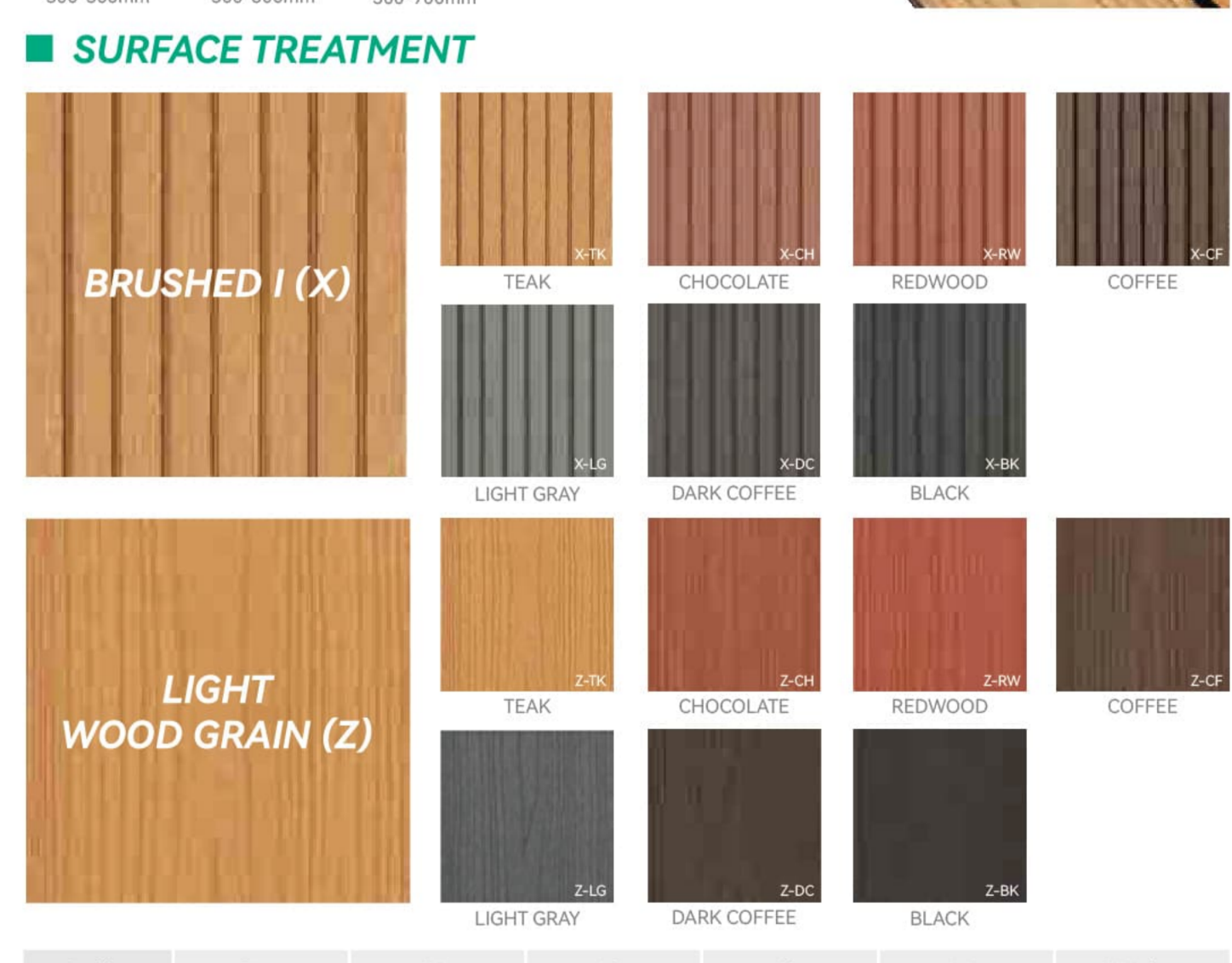




DESIGN







Profiles	Size	A1	A2	A3	A4	Weight
	300*300mm	~	~	~	~	1.1kg
JE301-1 JE303-1	300*600mm	~				2.2kg
	300*900mm	~				3.3kg



ACCESSORIES

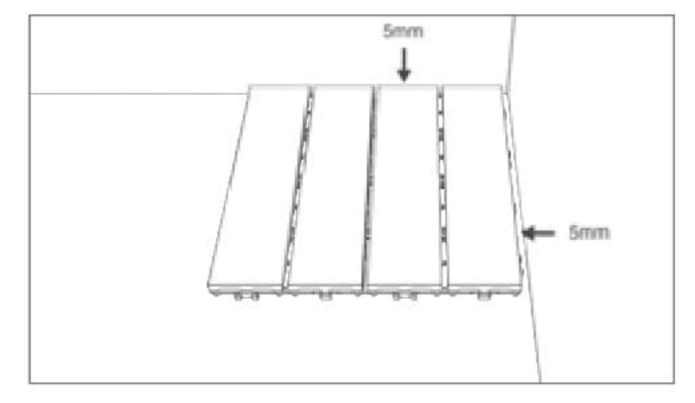
Decking in the picture are only for reference, the exact color should be subject to the actual products.



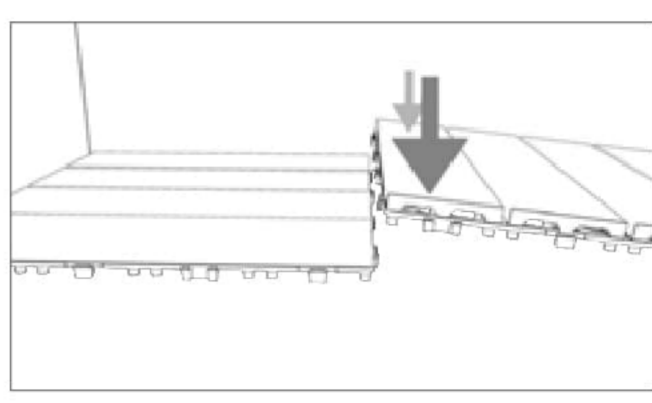


Reducer (JE109)

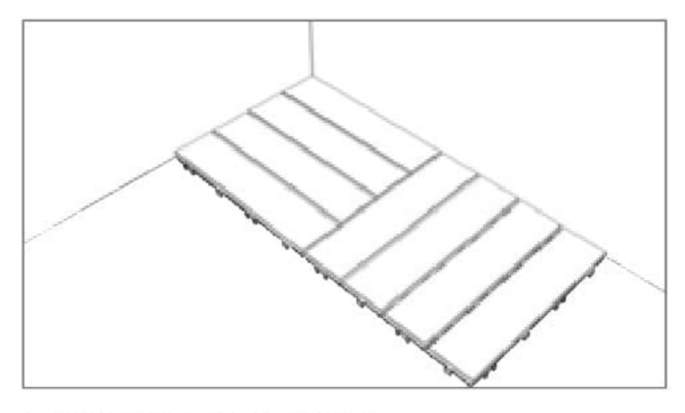
INSTALLATION



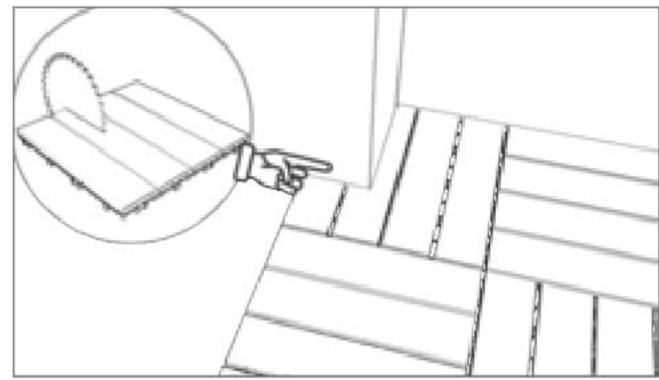
01. Place the first deck tile in the corner and leave a 5mm gap from the wall.



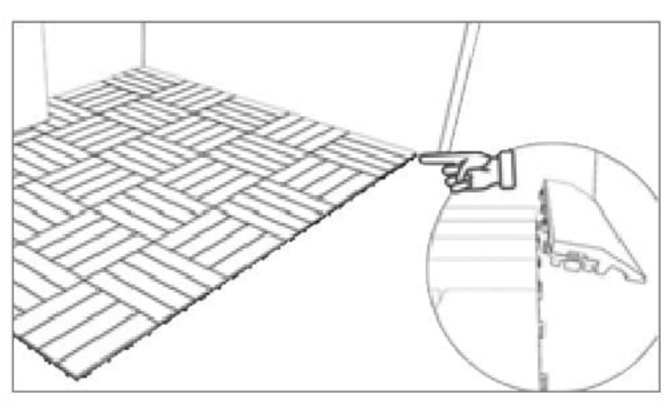
02. Buckle the interlocking clips of the second tile onto the first tile.



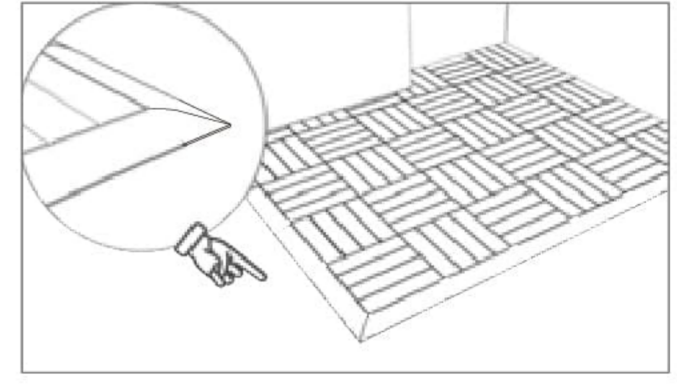
03.Install other deck tile in this way.



04. After installation, any excess part can be cut with a cutting saw.



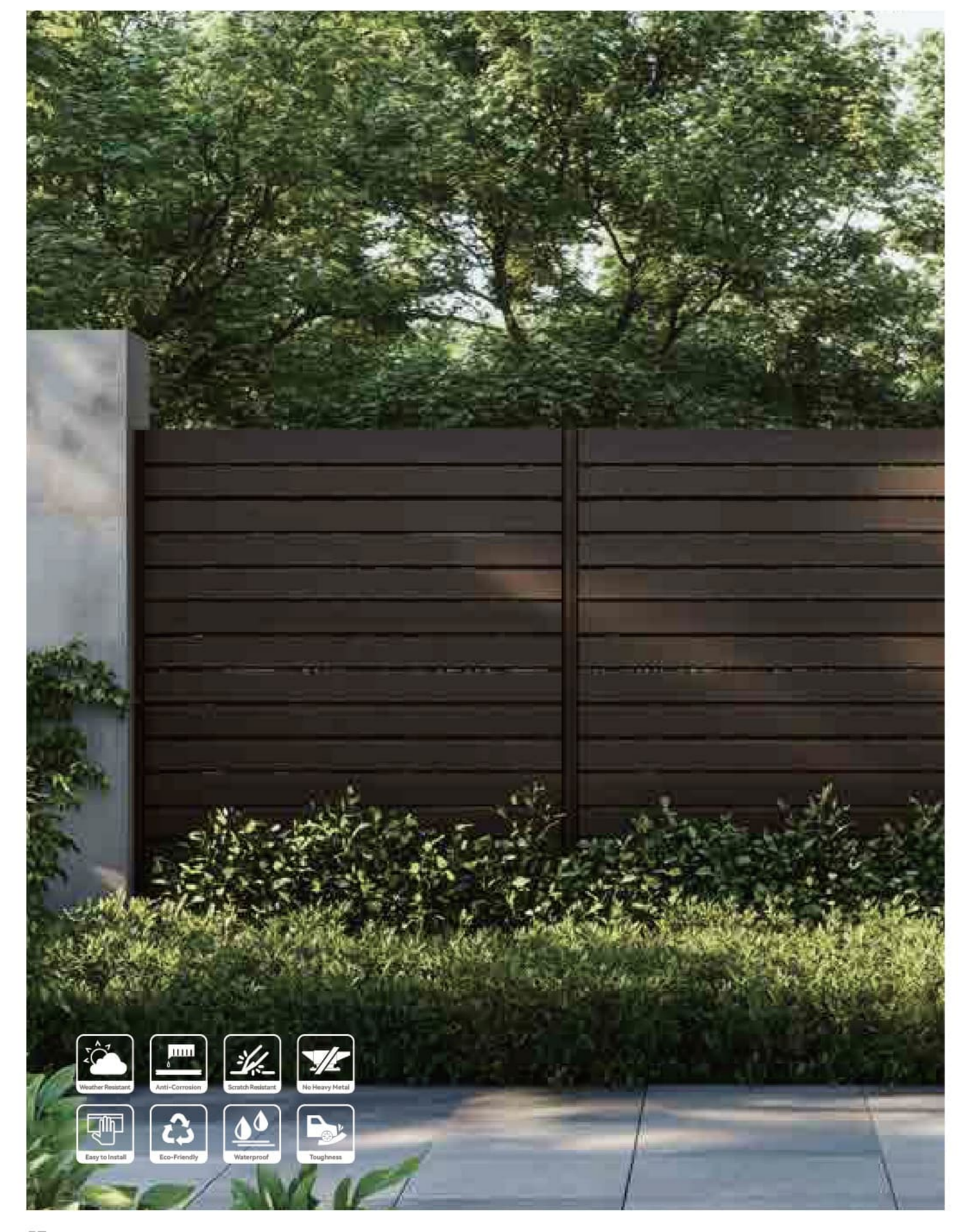
05. Finally, use specialized reducer molding to embellish the edge.



06. Cut a 45° degree angle in the corner.



■ FENCE







MOLD



SURFACE TREATMENT



SPECIFICATIONS

Profiles	Width	Thickness	Length	Double Surface/Color	Wood Grain (A)	Brushed II (B)
JE201-2	158mm	20mm	2900mm	~	~	~
JE202-2	159mm	20mm	2900mm	~	~	~

■ HOT

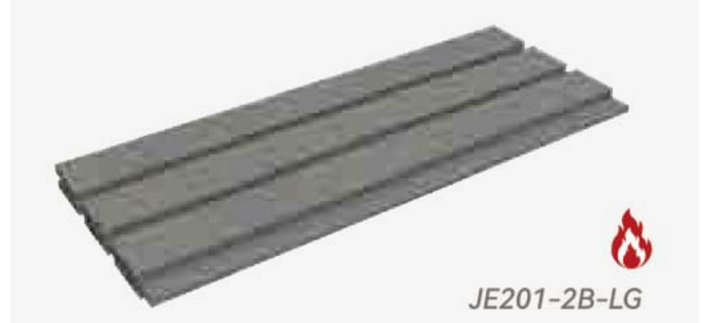














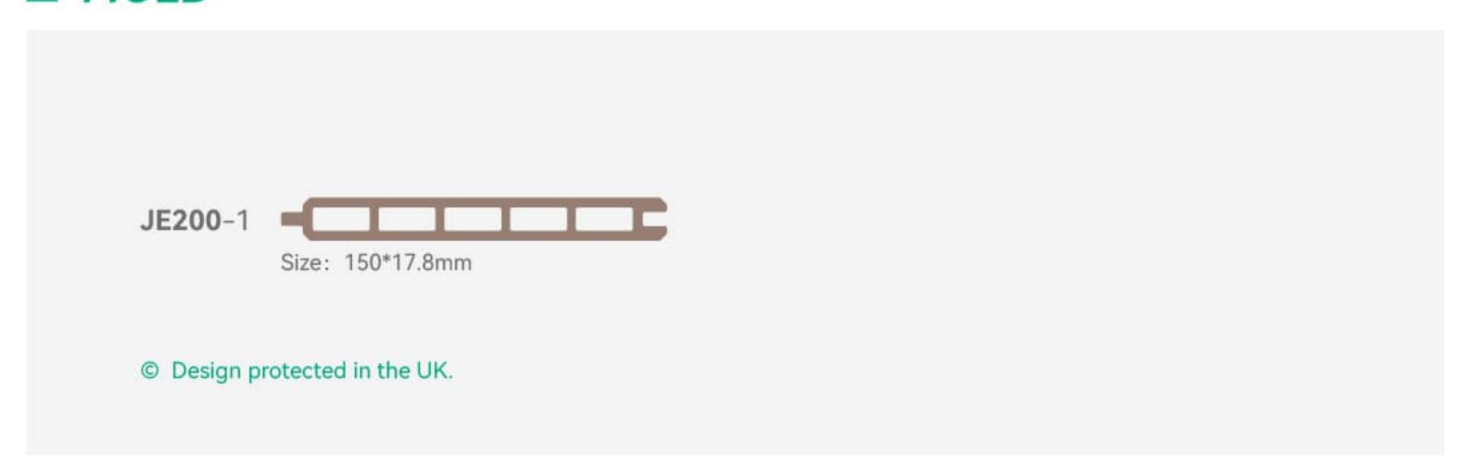








■ MOLD



SURFACE TREATMENT



SPECIFICATIONS

Profiles	Width	Thickness	Length	Dark Wood Grain (Y)	Brushed I (X)
JE200-1	150mm	17.8mm	2900mm	~	~

■ HOT









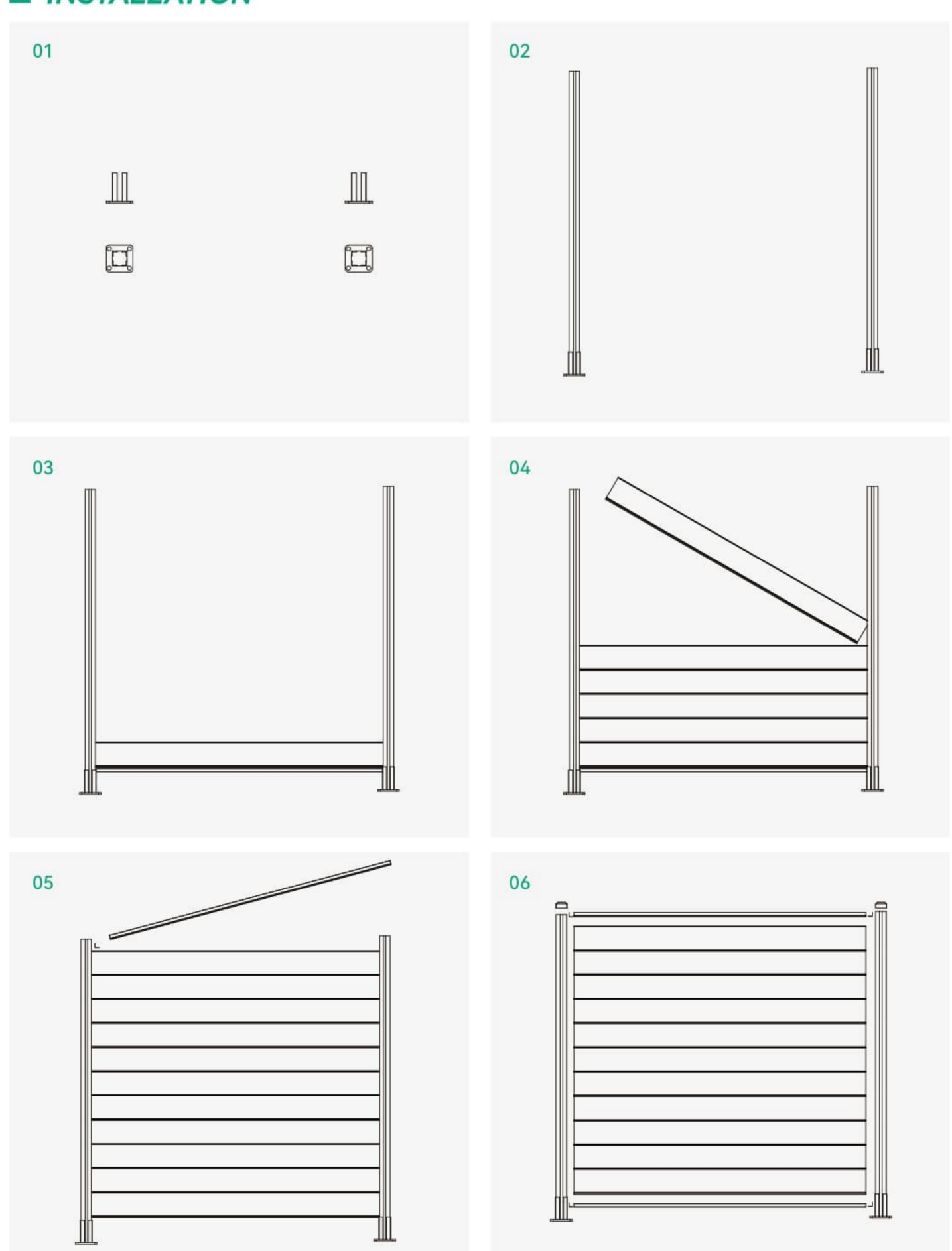








■ INSTALLATION



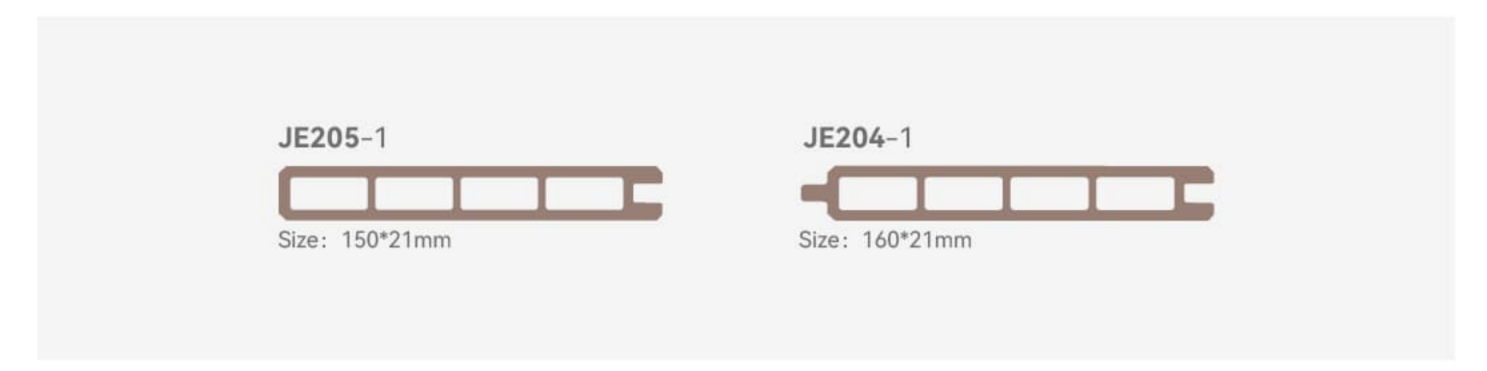
RAISED GARDEN BED



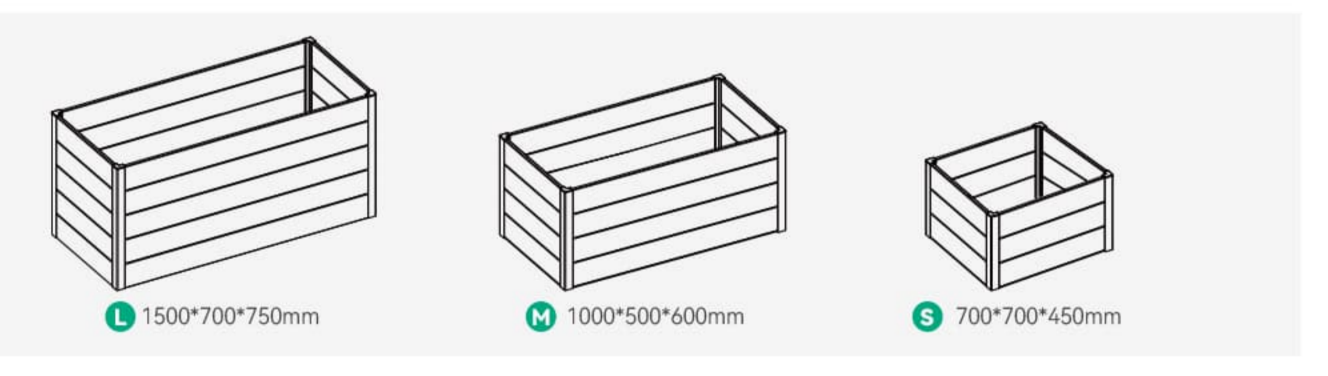




■ MOLD



SIZE



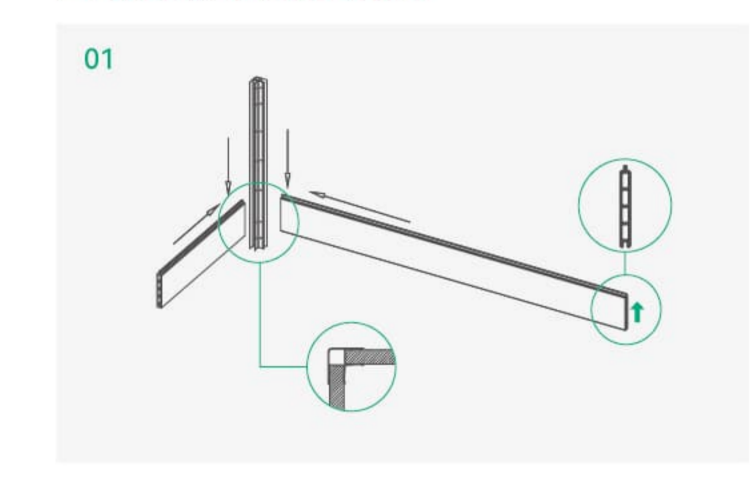
SURFACE TREATMENT

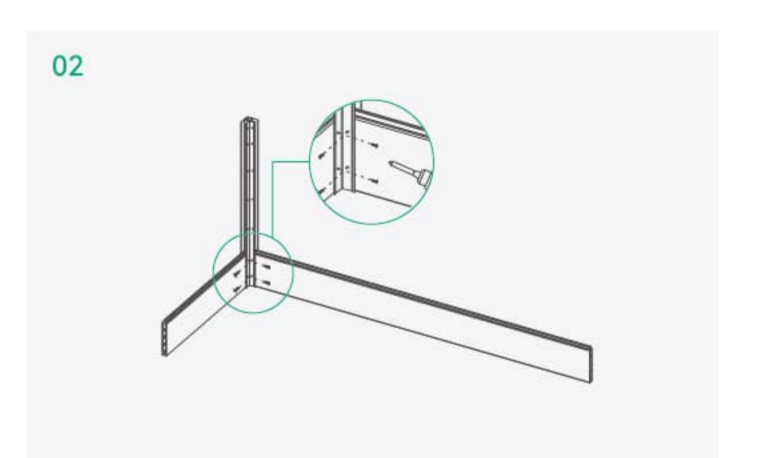


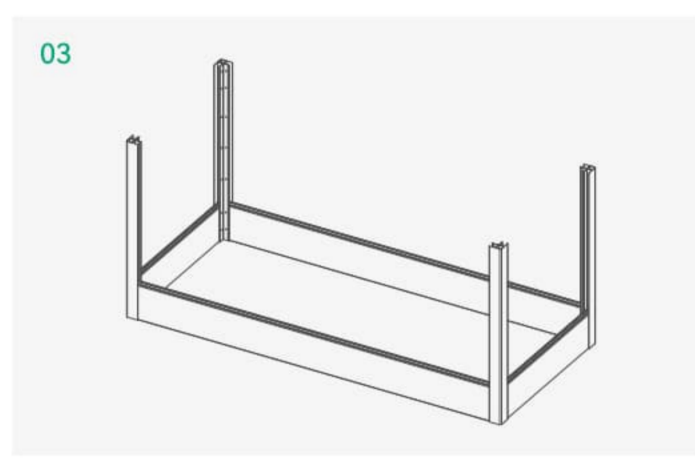
SPECIFICATIONS

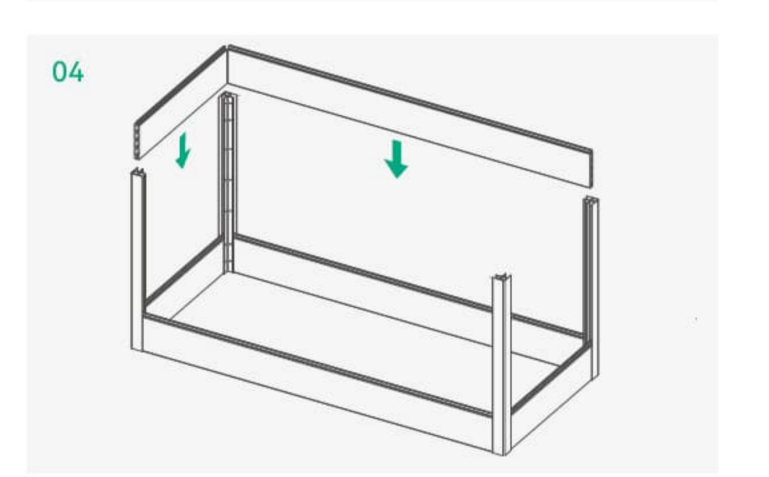
Profiles	Length	Width	Height	Weight
LARGE	1500mm	700mm	750mm	49kg
MEDIUM	1000mm	500mm	600mm	35kg
SMALL	700mm	700mm	450mm	32.5kg

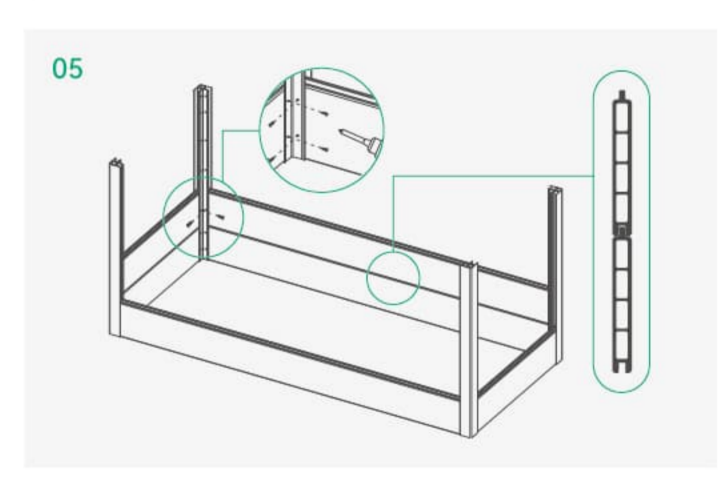
■ INSTALLATION

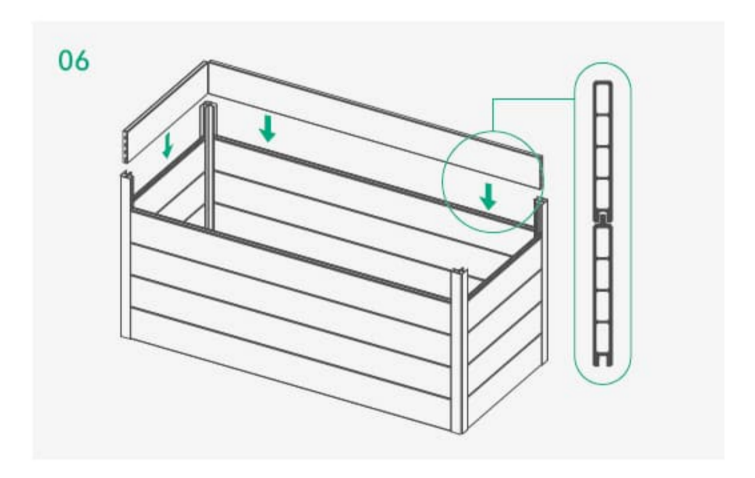


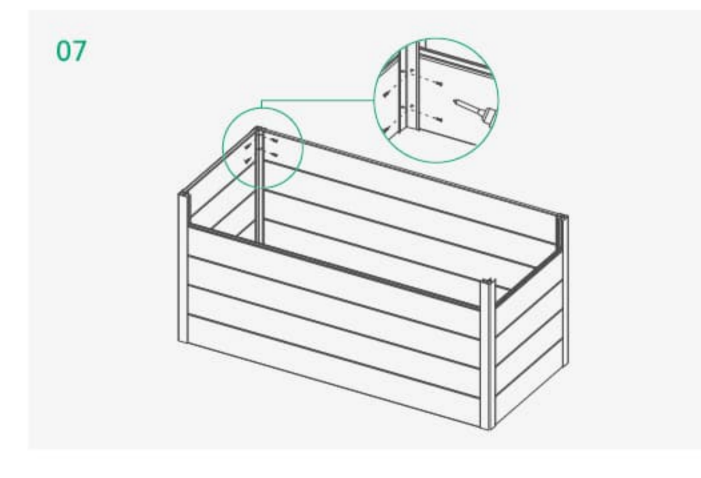


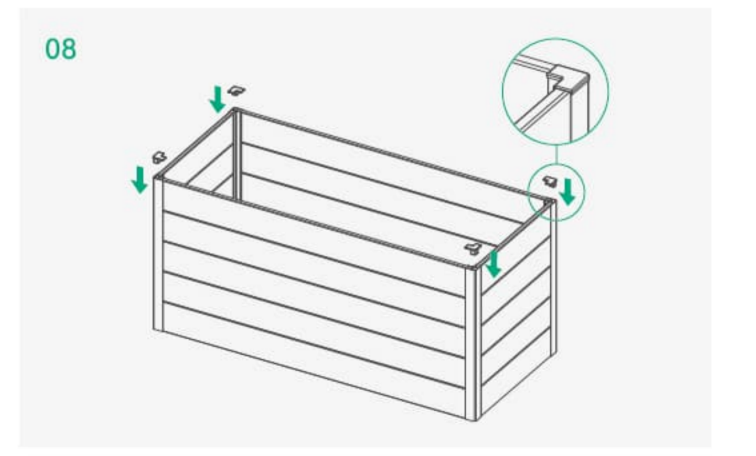










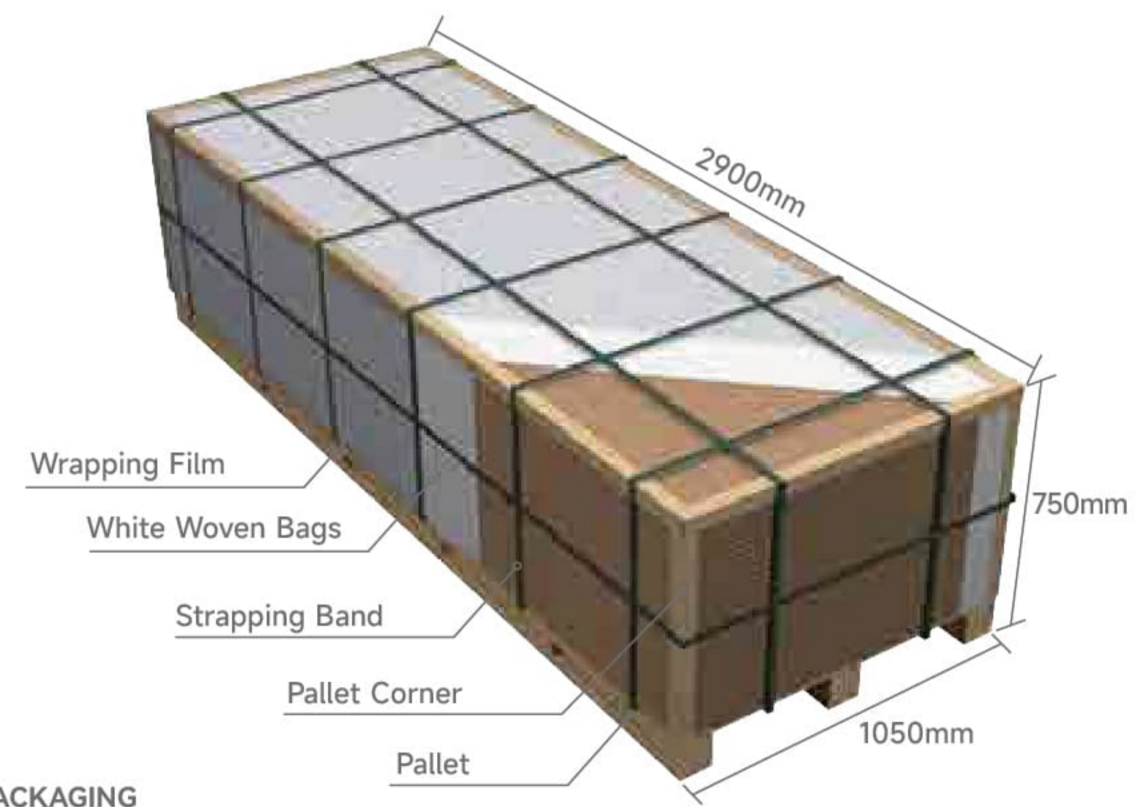




■ PACKAGING & SHIPPING



JE13 Recommended Packaging Methods



PALLET PACKAGING

Each pallet is loaded with 189 pieces of the product. Chipboard is used to coverfive sides for protection, and strapping bands secure the products, ensuring safety during transportation.

The total weight of each pallet is approximately 1.5 tons, optimizing transportation efficiency while considering load safety.

189 PCS / Pallet

The product dimensions shown Total weight: 1.5T | in the image are 1050x2900mm

CONTAINER LOADING

For products measuring 2900mm in length, a 20-foot container can hold 12 pallets

When pallets are placed on their sides, an additional pallet is added underneath for enhanced stability.

The minimum order quantity for each design is 189 pieces, meeting diverse customer needs.

