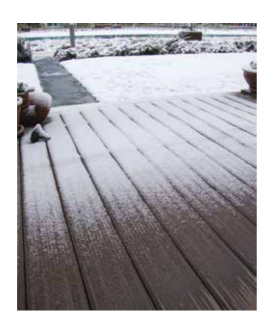




# RESISTANT TO ALL WEATHER CONDITIONS



TherraWood® provides construction materials that are low-maintenance, rot proof, and resistant to all weather conditions. This unique composite material also creates safe anti-slip, splinter-free structures perfect for any outdoor environment. TherraWood® is ideal for the value conscious consumer who also wants a luxurious product with timeless appeal.









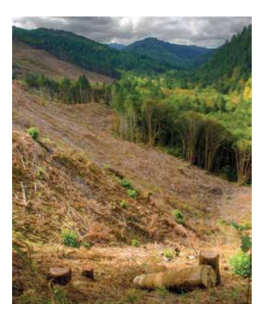
# SUSTAINABLE AND ENVIRONMENTALLY RESPONSIVE

This environmentally friendly product is 100% recyclable and its use help preserve our natural forests. Our modern manufacturing facility is designed with "state of the art" equipment allowing us to efficiently produce a high-quality product with minimal environmental impact.



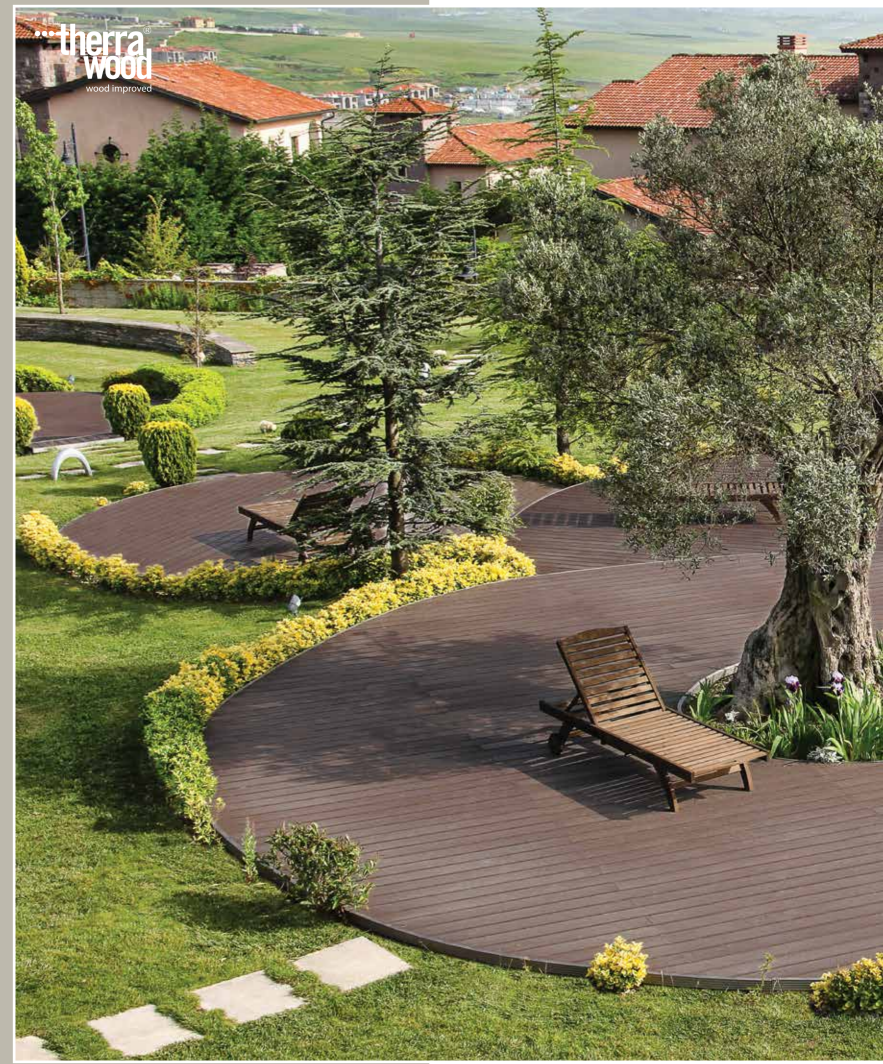














# **DECK**

# THERRAWOOD® COMPOSITE DECK IS A DURABLE, COST EFFECTIVE, AND SAFE OUTDOOR FLOORING SOLUTION.

Products made from TherraWood®, a unique blend of PVC, wood fiber and other proprietary components are an elegant, cost-effective, durable and safe alternative to wood for both residential and commercial outdoor recreational areas. The lifespan of wood is limited when exposed to moisture and insect damage. Wooden decks require chemical treatments to maintain appearance and structural integrity. Screw heads pop out over time and required maintenance generates extra cost and takes time away from your fun and relaxation. In addition, the safety of wooden structures can put friends and family at risk with splintered or slippery surfaces.

#### HIDDEN FASTENERS & ELECTRICAL WIRES

The unique "groove and groove" design of TherraWood® decking systems presents a clean, unobstructed profile that enables proper drainage. All installation is completed using hidden fasteners made of stainless steel. Our special design also allows unsightly electrical wires to be hidden inside the decking and the posts. The combination of these features provides the appealing appearance of a high-quality product.

#### **SAFETY**

We believe in safety. Our products have been thoroughly tested in several countries for load bearing limits, flammability, fade and slip resistance. Our decking products are Class 3, the highest anti-slip rating awarded. These properties make TherraWood® ideal for pool surrounds, docks, terraces and other landscaping projects. No more worries about popped screw heads or splinters. TherraWood® is the safe answer to all of your project needs.

#### **OUR GUARANTEE**

Your investment is protected by our 20 year limited warranty. TherraWood® products will be free from material defects in workmanship and materials and will not splinter, rot or suffer structural damage from termites or fungal decay.

### **PROFILE COLORS AND TEXTURE**



**301** HAZELNUT BROWN



302 OLIVE GREEN



303 TROPICAL BROWN



304 STONE GREY



305 ANTHRACITE

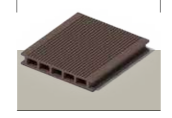


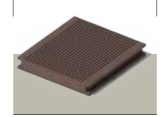
**306** ALMOND BEIGE



401 IVORY WHITE















$\sum$		$\Box$

DECK BOA	RD 140x26
Width	140mm
Height	4000mm
Thickness	26mm

DECK BOARD 140x22		
Width	140mm	
Height	4000mm	
Thickness	22mm	

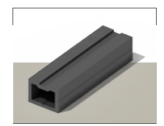
SOLID DEC	CK BOARD 140x22
Width	140mm
Height	4000mm
Thickness	22mm

DECK 165x	26	
Width	165mm	
Height	4000mm	
Thickness	26mm	



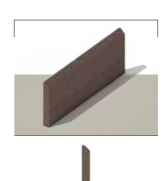


DECK TRIM	1
Width	140mm
Height	4000mm
Thickness	60mm

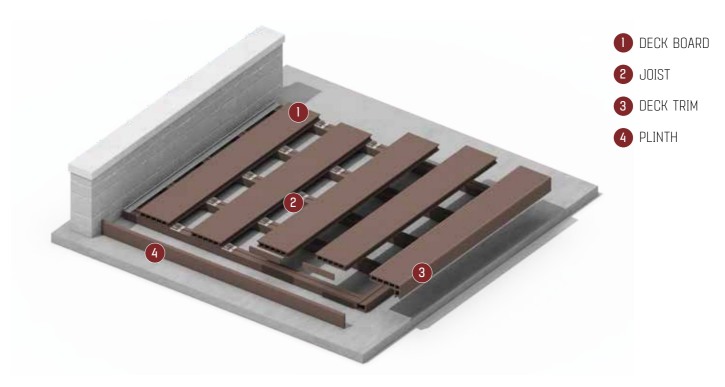


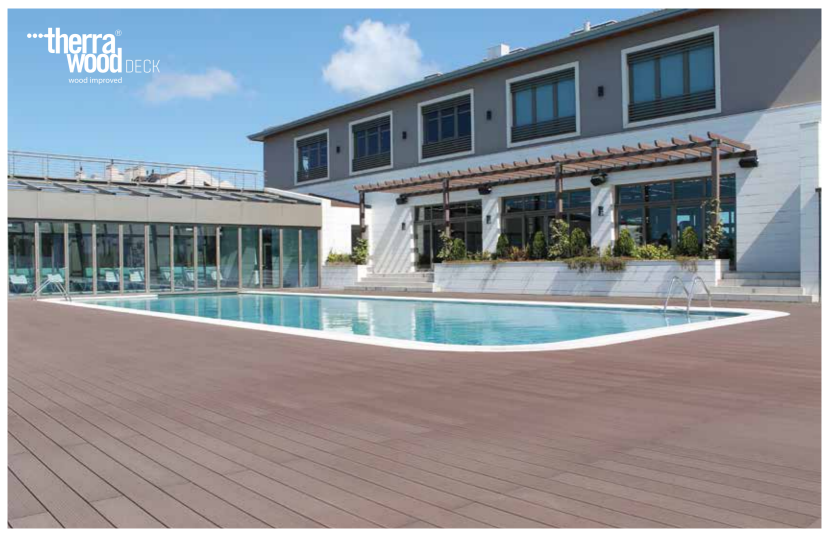


JOIST	
Width	45mm
Height	4000mm
Thickness	33mm



PLINTH	
Width	60mm
Height	4000mm
Thickness	9mm















# **PERGOLA**

# THERRAWOOD® PERGOLA STRUCTURES ADD ARCHITECTURAL CHARM AND ELEGANCE TO ANY OUTDOOR SETTING.

A charming pergola provides the perfect shady spot to escape the hot summer sun. TherraWood® has combined high-quality wood fibers and virgin polymer resins to create pergolas that look remarkably like real wood but with far higher durability and greatly reduced maintenance.

Pergolas built by TherraWood® are available in a wide variety of sizes and styles including open, semi-open or closed designs. Both freestanding and attached models are available to meet your needs. These structures add architectural charm and elegance to any outdoor setting.

### **EASY CLEANING**

Simple power washing is recommended to clean and maintain your TherraWood® products. The time consuming and expensive application of UV protection, varnishes and chemical products is a thing of the past. Dust and stains do not penetrate TherraWood®. If necessary, the original surface quality can be restored by rubbing the face with a stiff wire brush.

### PROFILE COLORS AND TEXTURE



HA7FI NIIT BROWN OLIVE GREEN





TROPICAL BROWN



STONE GREY



ANTHRACITE



ALMOND BEIGE

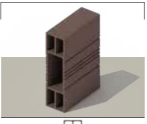


IVORY WHITE



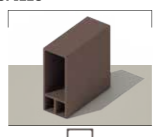


POST 150	
Width	150mm
Height	2500mm
Thickness	150mm

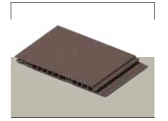




BEAM	
Width	220mm
Height	6000mm
Thickness	60mm









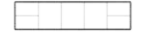
PERGOLA (	CLADDING	
Width	200mm	
Height	6000mm	
Thickness	16mm	



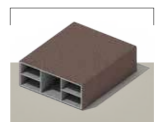


HYBRID POST		
Width	130mm	
Height	6000mm	
Thickness	130mm	

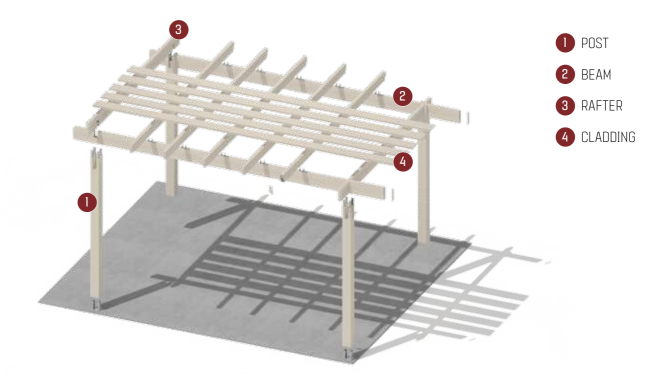




HYBRID BEAM	
Width	200mm
Height	6000mm
Thickness	50mm



















# **RAILING**

# THERRAWOOD® RAILING SYSTEMS ARE MANUFACTURED WITH HIGH PERFORMANCE HYBRID TECHNOLOGY.

Although railings are often one of the last items to be selected and installed they are often the most prominent feature in any outdoor space. Until now you could chose from vinyl with its plastic chalky look, aluminum which will eventually oxidize or hollow composite products often requiring inserts for strength. We were not happy with those choices and as a result, designed our own "hybrid system". Our railing system not only looks great but offers several advantages unique to our product. Our railing is manufactured with a strong aluminum core for strength and a composite outer layer for durability and appearance. But we didn't stop there. You can choose between a smooth or a more natural looking brushed finish. If you prefer, you can replace the traditional baluster look with glass panels or stainless steel cable. You will not find a better system or one with more exciting options.

### PROFILE COLORS AND TEXTURE



301 HAZELNUT BROWN



**302** OLIVE GREEN



303 TROPICAL BROWN



**304** STONE GREY



**305** ANTHRACITE



306 ALMOND BEIGE



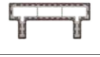
401 IVORY WHITE





HARKIN LO21	
Width	64mm
Height	6000mm
Thickness	64mm





HYBRID TOP RAIL	
Width	57mm
Helght	6000mm
Thickness	25mm



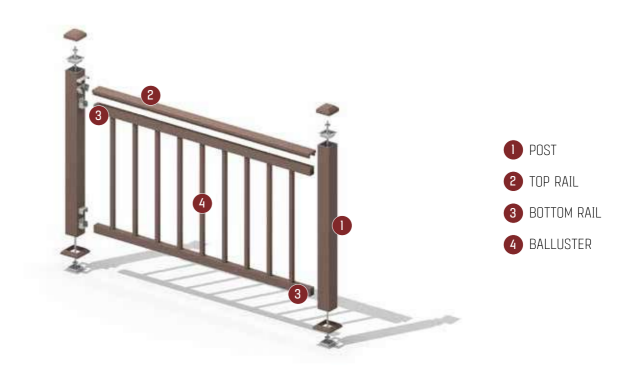


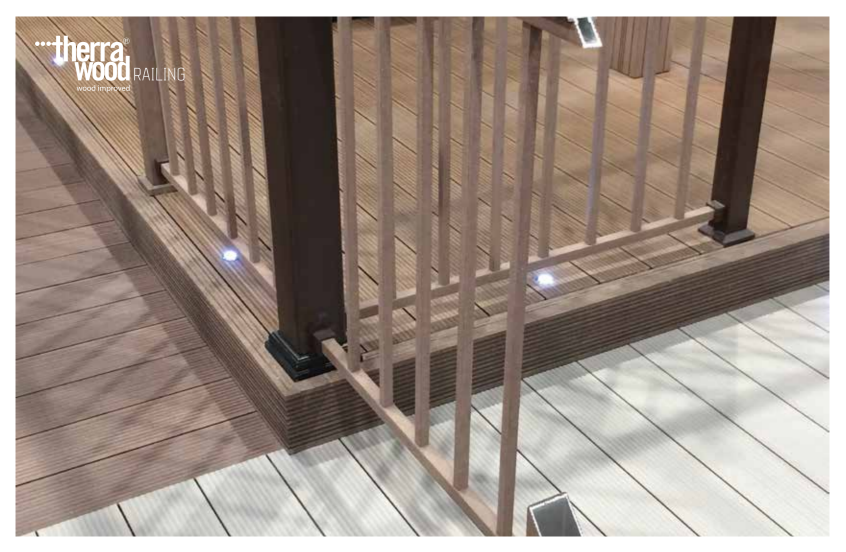
HYBRID BO	TTOM RAIL
Width	32mm
Height	6000mm
Thickness	38mm

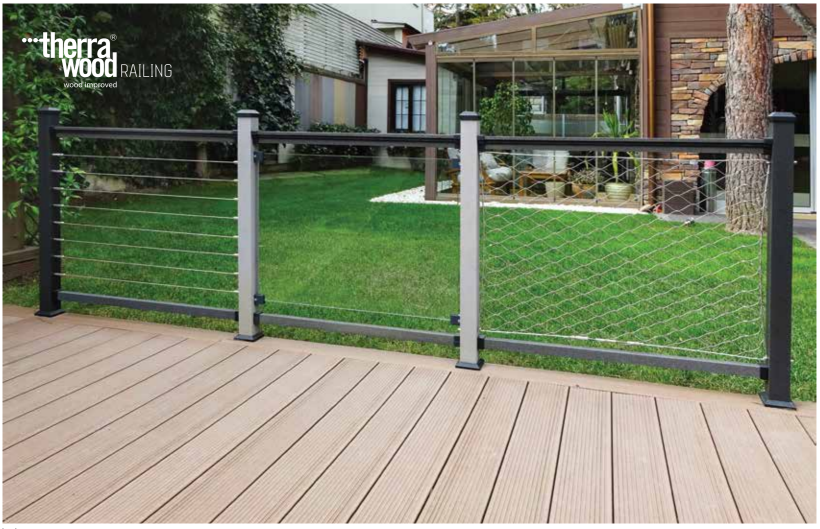


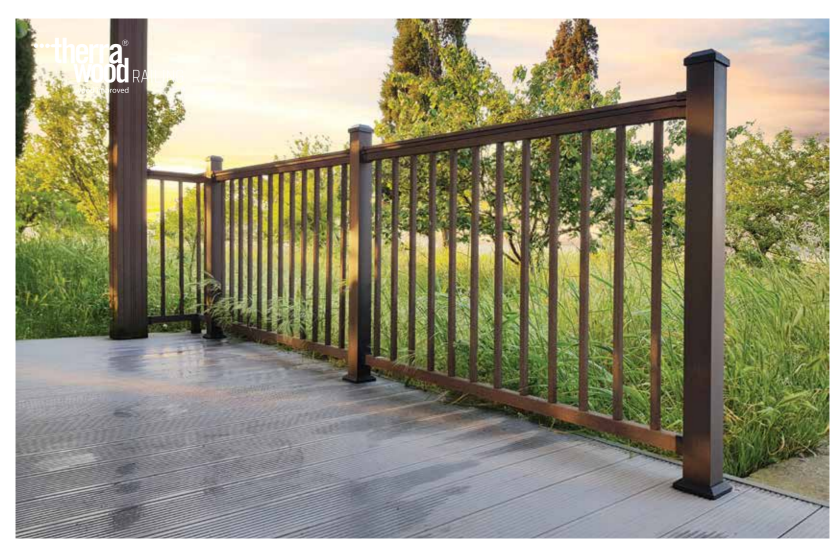


HYBRID BALLUSTER	
Width	18mm
Height	6000mm
Thickness	18mm















# **FENCE**

# THERRAWOOD® FENCE IS AN IDEAL AND PRACTICAL SOLUTION FOR TRANSFORMING YOUR OUTDOOR AREAS TO A SAFE AND PRIVATE ZONE.

TherraWood® fences will transform your environment into a beautiful outdoor living area. This practical solution to privacy and protection offers all of the low-maintenance advantages of a durable composite material while avoiding the many disadvantages of traditional wood products. After time most wood fences deteriorate and actually detract from your property's value. TherraWood® fences make a design statement right from the start and will maintain that attractive new look for many years to come. Our fencing systems are easy to install, strong, durable, cost effective over time and protected by a 20 year limited warranty.

### **PROFILE COLORS AND TEXTURE**



**301** HAZELNUT BROWN



**302** OLIVE GREEN



**303** TROPICAL BROWN



304 STONE GREY



**305** ANTHRACITE



306 ALMOND BEIGE

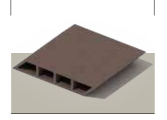


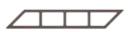
401 IVORY WHITE





FENCE BOARD 150	
Width	150mm
Height	6000mm
Thickness	24mm





FENCE BOARD 125		
Width	125mm	
Height	6000mm	
Thickness	24mm	





CORNER POST PLATE	
Width	85mm
Height	5600mm
Thickness	82mm





ALUMINIUM POST	
Width	77mm
Height	5600mm
Thickness	38mm



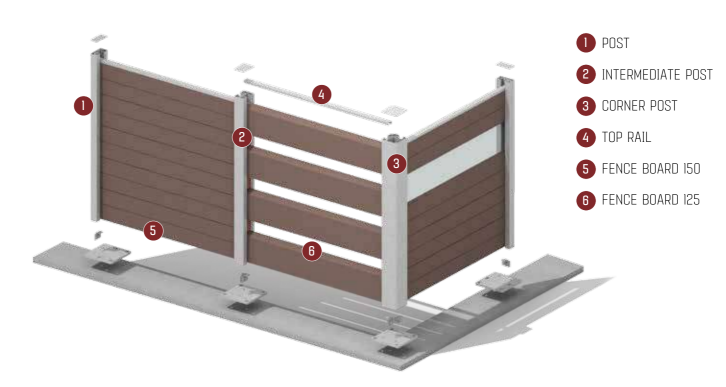


ALUMINIUM TOP RAIL	
Width	24mm
Height	5000mm
Thickness	13mm



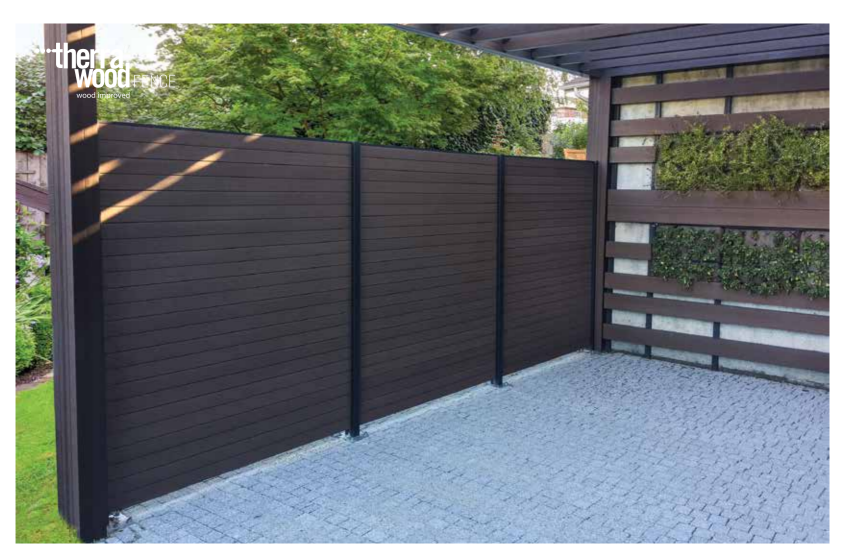


MIDDLE POST PLATE	
Width	77mm
Height	5600mm
Thickness	58mm















# SIDING

# THERRAWOOD® FACADE PROFILES WITH NATURAL WOOD TEXTURE ARE RESISTANT TO ALL WEATHER CONDITIONS.

The natural timber effect of wood composite siding is an elegant alternative to improve the exterior of any residential or commercial building. Let inspiration be your guide as you design your project using TherraWood®'s wide range of options. Our product comes in a pleasing variety of colors with some having two differently textured usable sides. Options also include your choice of colors for both inside and outside corners.

#### FAST AND PRACTICAL INSTALLATION

TherraWood® composite siding provides a protective layer against all weather conditions. Our product is highly resistant to moisture and provides additional insulation qualities. Long-term durability, easy installation and cost effective maintenance make TherraWood® an excellent choice for enhancing any building.

### PROFILE COLORS AND TEXTURE



301 HAZELNUT BROWN



**302** OLIVE GREEN



303 TROPICAL BROWN



**304** STONE GREY



305 ANTHRACITE



306 ALMOND BEIGE



401 Ivory White





200mm

6000mm

16mm

CLADDING

Width

Height

Width

Height

Thickness

Thickness



_
r
1000
4 —

50mm

23mm

6000mm

**CORNER COVER** 

Width

Height

Thickness

-9

HYBRID OUTWARD CORNE	
Width	55mm
Height	6000mm

55mm

Thickness

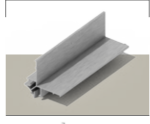




21mm

40mm

4000mm



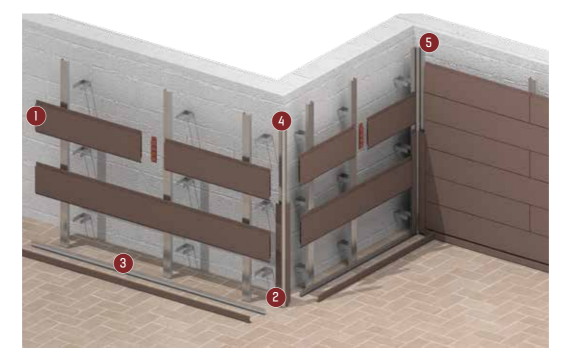


INWARD CORNER POST		
Width	73mm	
Height	4000mm	
Thickness	73mm	

## CORNER START-UP OUTWARD CORNER POST

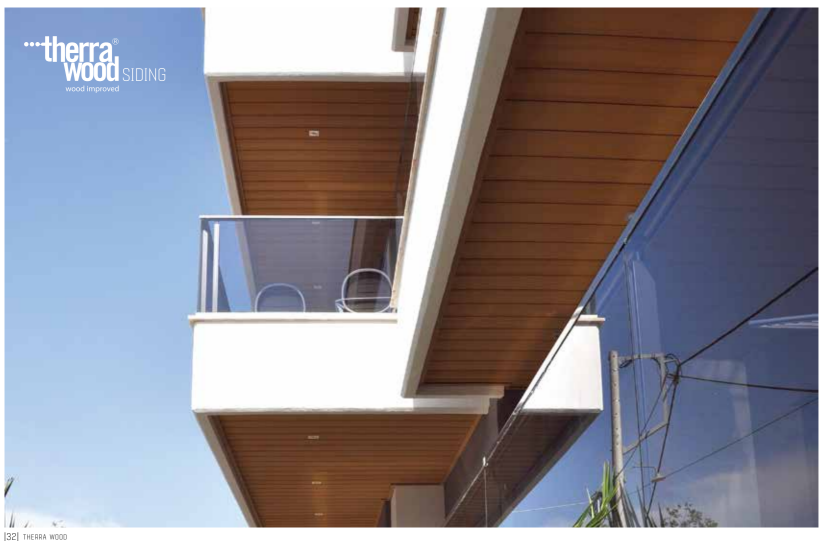
Width	58mm
Height	4000mm
Thickness	58mm





- SIDING
- 2 CORNER COVER
- 3 CORNER START-UP
- 4 OUTWARD CORNER
- 5 INWARD CORNER













### PREFABRICATED HOMES

# THERRAWOOD® PREFABRICATED HOME CREATES AN EXCELLENT SOLUTION FOR FAST INSTALLATION, LOW COST, AND LIGHT WEIGHT CONSTRUCTION.

A TherraWood® insulated wall system is the ideal construction material for a high quality prefabricated home. Our architecturally attractive wall profiles are easy to install, light weight and economical. In addition, they provide a finished surface on both the exterior and interior sides. No drywall or paneling is required with our system.

The polyurethane content of a TherraWood® wall system provides the highest level of thermal insulation while reducing linear thermal expansion rates to a minimum level. As with all TherraWood® products, our wall systems ensure high performance against damage from UV light, water, humidity and insects.

### **PROFILE COLORS AND TEXTURE**



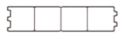
HAZELNUT BROWN

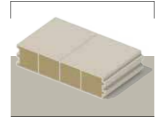


401 IVORY WHITE

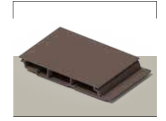
### **SYSTEM PROFILES**









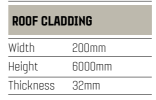




WALL PANEL	
Width	250mm
Height	6000mm
Thickness	60mm



INSULATE	WALL PANEL
Width	250mm
Height	6000mm
Thickness	60mm











INSULATED	ROOF CLADDING
Width	200mm
Height	6000mm

32mm

Thickness

HYBRID RAFTER	
Width	130mm
Height	6000mm
Thickness	50mm

RAFTER 100	
Width	100mm
Height	6000mm
Thickness	65mm

### INSTALLATION



- INSULATED WALL PANEL
- INSULATED ROOF PANEL
- 3 HYBRID RAFTER
- 4 RAFTER 100













### **HYBRID**

# THERRAWOOD® HYBRID TECHNOLOGY BRINGS TOGETHER THE AESTHETIC OF WOOD, RIGIDNESS OF ALUMINIUM AND RESISTANCE OF PLASTIC.

Our new hybrid profiles are created by a revolutionary manufacturing process that combines an aluminum core fused with a composite exterior. The result is a line of products with unmatched strength, durability and a very attractive wood-like appearance. Today, this technology can be found in all our railing profiles and is available as an option with any of our pergolas. In addition we have added a line of special purpose hybrid profiles for your custom projects. TherraWood® is leading the way with innovation to produce better products that provide excellent value for our customers.

### PROFILE COLORS AND TEXTURE



301 HAZELNUT BROWN



302 OLIVE GREEN



**303** TROPICAL BROWN



**304** STONE GREY



305 ANTHRACITE

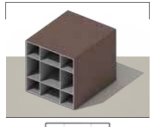


**306** ALMOND BEIGE



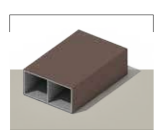
401 IVORY WHITE

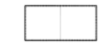
### SYSTEM PROFILES





Width	130mm
Height	6000mm
Thickness	130mm





### HYBRID 50x100

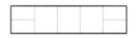
Width	100mm
Height	6000mm
Thickness	50mm





HYBRID 20x40		
Width	40mm	
Height	6000mm	
Thicknoce	20mm	





### HYBRID 50x200

Width	200mm
Height	6000mm
Thickness	50mm





### HYBRID 64x64

Width	64mm
Height	6000mm
Thickness	64mm





### HYBRID 32x38

Width	32mm
Height	6000mm
Thickness	38mm





### HYBRID 50x130

Width	130mm
Height	6000mm
Thickness	50mm





### HYBRID 20x80

Width	80mm
Height	6000mm
Thickness	20mm





### HYBRID 18x18

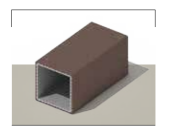
Width	18mm
Height	6000mm
Thickness	18mm





### HYBRID 100x100

Width	100mm
Height	6000mm
Thickness	100mm





### HYBRID 50x50

Width	50mm
Height	6000mm
Thickness	50mm

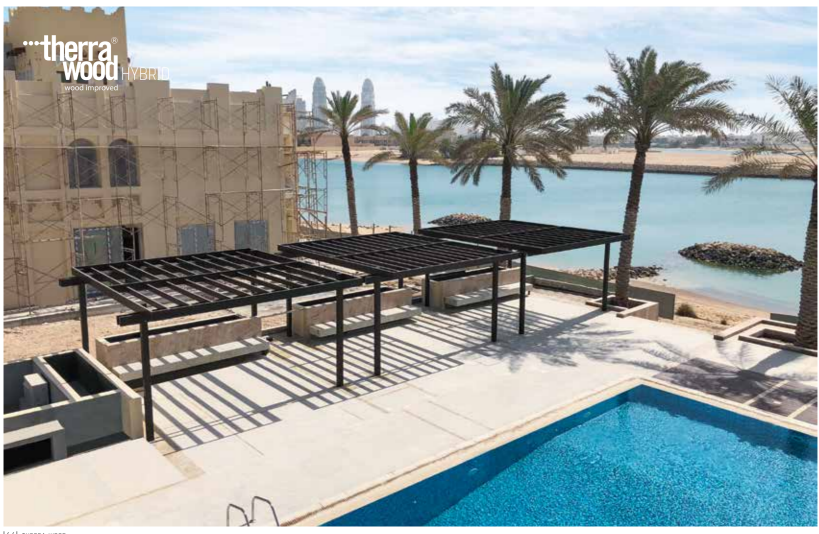




### HYBRID 48x48

Width	48mm	
Height	6000mm	_
Thickness	48mm	

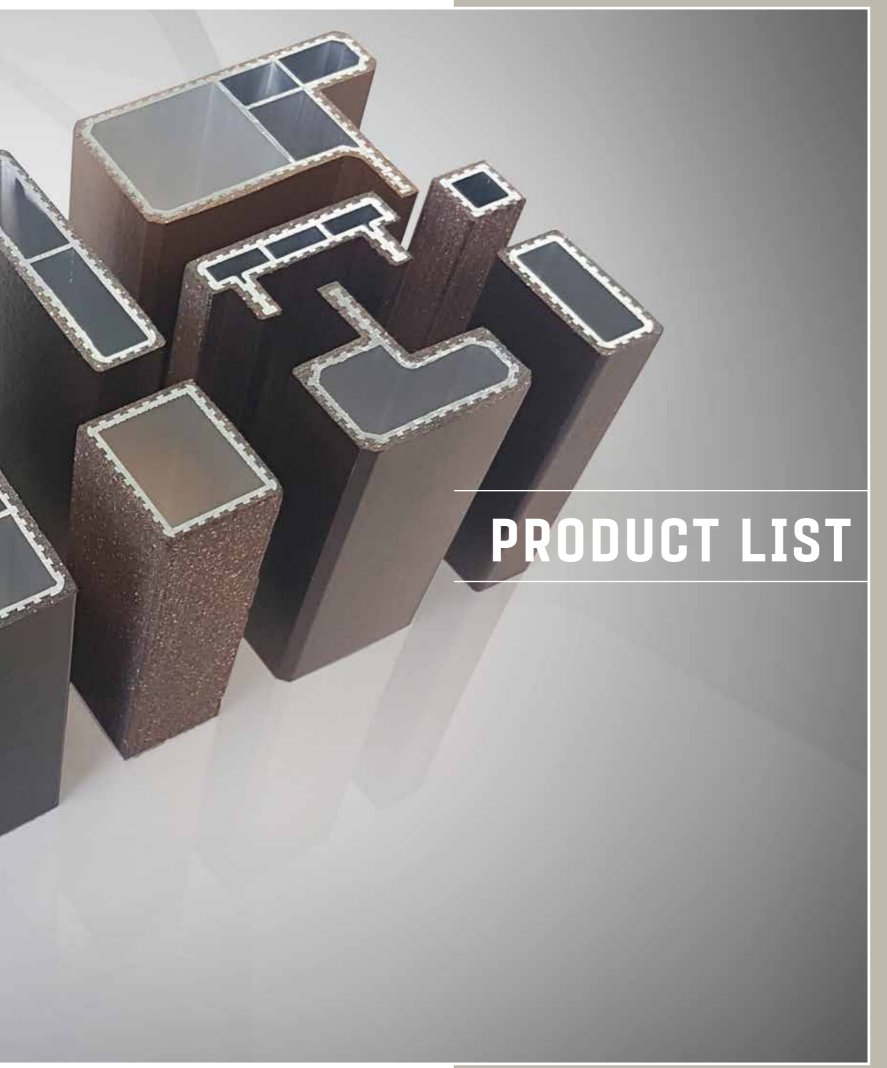




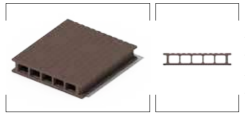








### **DECK SYSTEM PROFILES and ACCESSORIES**



### 11504 · DECK BOARD 140x26

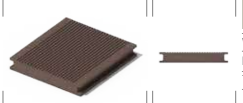
140mm
4000mm
26mm



### ....

### 11508 · DECK BOARD 140x22

Width	140mm
Height	4000mm
Thickness	22mm



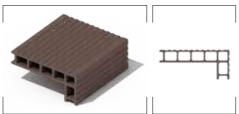
### 11509 · SOLID DECK BOARD 140x22

Width	140mm
Height	4000mm
Thickness	22mm



### 11604 · DECK BOARD 165

Width	165mm
Height	4000mm
Thickness	26mm



### 11510 · DECK TRIM

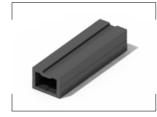
11014 · .101ST

Width	140mm
Height	4000mm
Thickness	60mm



### 11024 · PLINTH

Width	60mm	
Height	4000mm	
Thickness	9mm	



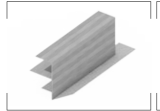


1101-1 00101		
Width	45mm	
Height	4000mm	
Thickness	33mm	



### 21314 · START-UP PROFILE

Width	30mm
Height	4000mm
Thickness	8mm





### 21324 · COVER PROFILE

Width	40mm
Height	4000mm
Thickness	60mm



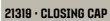


### 21210 · FASTENER

Width	42mm
Height	42mm
Thickness	12mm

92020 · BUILDEX SCREW





Width	26mm
Height	140mm
Thickness	5mm





### PERGOLA SYSTEM PROFILES and ACCESSORIES



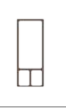


11803 · POST 150	
Width	150mm
Height	2500mm
Thickness	150mm









11906 · RAFTER 150		
Width	150mm	
Height	6000mm	
Thickness	60mm	_



15252 · POST 110	
Width	110mm
Height	6000mm
Thickness	110mm





11907 · RAFTER 100		
Width	100mm	
Height	6000mm	
Thickness 65mm		

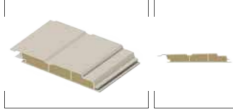


	11046 · PERGULA GLADDING		
	Width	200mm	
٤	Height	6000mm	
	Thickness	16mm	

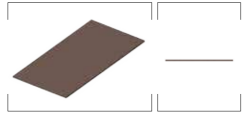




11295 · ROOF CLADDING		
Width	200mm	
Height	6000mm	
Thickness	32mm	



CLADDING	
Width	200mm
Height	6000mm
Thickness	32mm
I	



11034 · TO	P RUNNER	
Width	150mm	-
Height	6000mm	
Thickness	4mm	



5mm
000mm
3mm



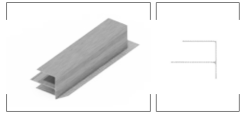
12803 · POS	ST CAP 150
Width	45mm
Height	150mm
Thickness	19mm



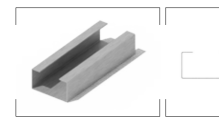
	12704 · BE	AM CAP
	Width	60mm
1	Height	220mm
	Thickness	35mm
1		



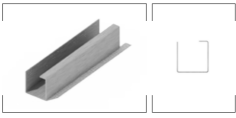
ICSU4 · KA	FIER GAP	
Width	60mm	-
Height	150mm	
Thickness	19mm	



21514 · CLADDING COVER	
Width	40mm
Height	6000mm
Thickness	35mm
11110111000	JJIIIII

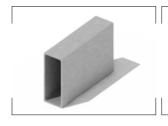


61201 · CONNECTOR 60x32		
Width	60mm	
Height	278mm	
Thickness	32mm	



32mm
278mm
32mm

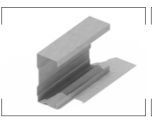
### PERGOLA SYSTEM PROFILES and ACCESSORIES





### 61204 · BOX PROFILE

Width	100mm
Height	6000mm
Thickness	40mm





### 61206 ·BEAM/RAFTER REINFORCEMENT

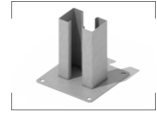
Width	98mm
Height	6000mm
Thickness	46mm





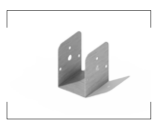
### **62803-500 · HIDDEN POST** HOLDER 150

Width	150mm
Height	150mm
Thickness	200mm





Width	110mm
Height	110mm
Thickness	200mm





### **62902 · RAFTER CONNECTOR 60U FLAT**

Width	60mm
Height	75mm
Thickness	60mm



### 62903 · RAFTER CONNECTOR 60 U

Width	60mm
Height	53mm
Thickness	70mm





Width	60mm
Height	53mm
Thickness	70mm



### 62905 · RAFTER **CONNECTOR 60 Z**

Width	60mm	
Height	53mm	
Thickness	139mm	





### 62906 · RAFTER **CONNECTOR 150 U**

Width	60mm
Height	150mm
Thickness	50mm

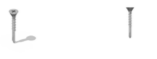


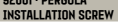
### 62907 · RAFTER **CONNECTOR 220 U**

Width	60mm
Height	220mm
Thickness	50mm

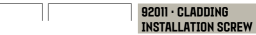




















92803 · POST LOCK PIN



92903 · EXPANSION BOLT

### **RAILING SYSTEM PROFILES and ACCESSORIES**

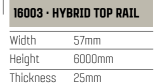




16004 · HY	BRID POST
Width	64mm
Height	6000mm
Thickness	64mm





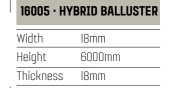






16002 · HY RAIL	BRID BOTTOM
Width	32mm
Height	6000mm
Thickness	38mm







17100 · PO	ST CAP	
Width	74mm	
Height	74mm	
Thickness	30mm	



17200 · PO	ST SKIRT
Width	95mm
Height	95mm
Thickness	2lmm



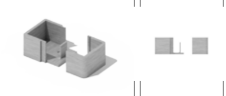
17300 · POS CONNECTO	
Width	63mm
Height	63mm
Thickness	18mm



Width	70mm
————— Helght	70mm
Thickness	15mm



1/300 - 101	KAIL CONNECTOR
Width	65mm
Height	45mm
Thickness	25mm



17600 · BO CONNECTO	TTOM RAIL IR
Width	35mm
Height	45mm
Thickness	25mm

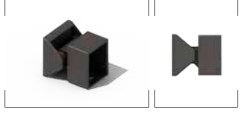


HIDDEN CONNECTOR		
Width	31mm	
Height	20mm	
Thickness	20mm	

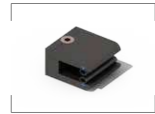
17700 · BOTTOM RAIL



17800 · TO Bracket	P RAIL SWIVEL
Width	45mm
Height	48mm
Thickness	56mm



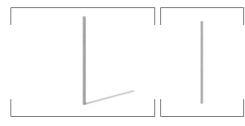
17900 · BO SWIVEL BI	TTOM RAIL RACKET
Width	45mm
Height	48mm
Thickness	56mm



	14300 · GL	ASS CONNECTOR
-	Width	40mm
	Height	44mm
	Thickness	23mm

14300 · OL	A33 GUNNEGIUR
Width	40mm
Height	44mm
Thickness	23mm

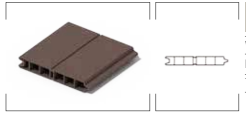
93002 · NUT



93001 · S	TEEL ROD
Height	1250mm



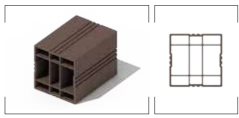
### FENCE SYSTEM PROFILES and ACCESSORIES



### 15281 · FENCE BOARD 150x24 Width 150mm Height 6000mm Thickness 24mm



	15284 · FE 125x24	NCE BOARD
	Width	125mm
7	Height	6000mm
	Thickness	24mm
	1	



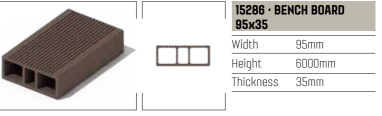
15252 · PO	ST 110
Width	110mm
Height	6000mm
Thickness	110mm

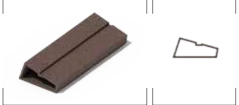


15211 · FENCE BOARD 140x1	
140mm	
6000mm	
16mm	



15282 · BE 100x25	15282 · BENCH BUARD 100x25	
Width	100mm	
Height	6000mm	
Thickness	25mm	
1		





15285 · ÇİT	LAMBRİ 56x30
Width	56mm
Height	6000mm
Thickness	30mm

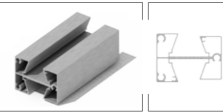


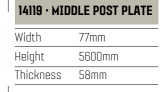
15283 · SOLID FENCE BOARD 56x30	
Width	56mm
Height	6000mm
Thickness	30mm





14120 · ALUMINIUM PUST	
Width	77mm
Height	5600mm
Thickness	38mm

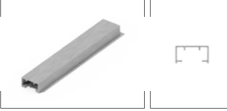




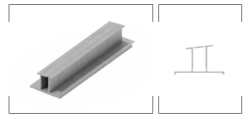




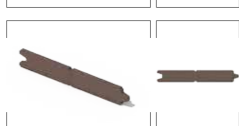
14127 · GURNER PUST PLAT	
Width	85mm
Height	5600mm
Thickness	82mm



14126 · ALUMINIUM TOP RAIL	
Width	24mm
Height	5000mm
Thickness	13mm



14130 · ALUMINIUM SPACEI	
Width	46mm
Height	5600mm
Thickness	27mm

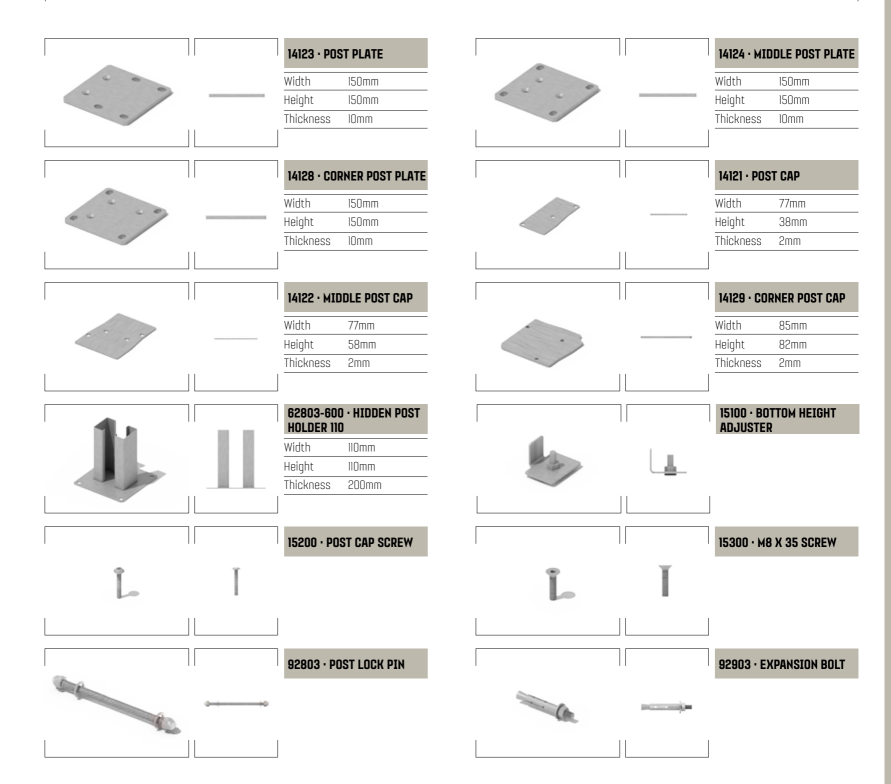


	13204 · PO	ST CAP 110
	Width	110mm
n	Height	110mm
	Thickness	19mm
- 1		

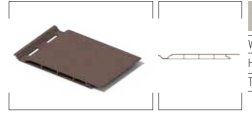


1	51350 · BO	ARU GAP 140	
	Width	16mm	
	Height	140mm	
	Thickness	4mm	
ı			Ī

### FENCE SYSTEM PROFILES and ACCESSORIES



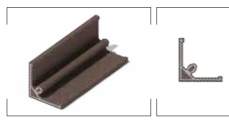
### SIDING SYSTEM PROFILES and ACCESSORIES



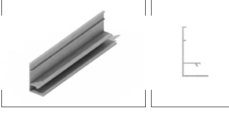
15280 · CLADDING	
Width	200mm
Height	6000mm
Thickness	16mm



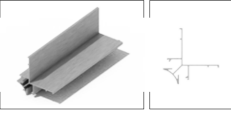
15223 · CORNER COVER	
Width	50mm
Height	6000mm
Thickness	23mm



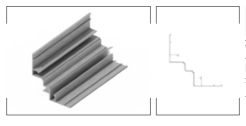
CORNER OUTWARD	
Width	55mm
Height	6000mm
Thickness	55mm



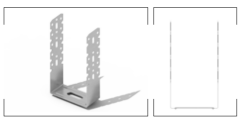
21414 · COI	RNER START-UP
Width	2lmm
Height	4000mm
Thickness	40mm



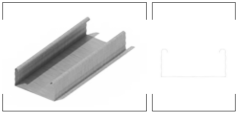
POST	I WARD GURNER
Width	58mm
Height	4000mm
Thickness	58mm



21434 · INWARD CORNER POST		
Width	73mm	
Height	4000mm	
Thickness	73mm	



61206-101 · MOUNTING BRACKET



61206-100 · SUBSTRUCTO PROFILE	JRE



15100 · CONNECTOR



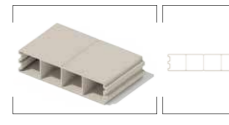




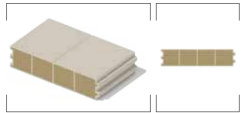


93004 · SCREW & WALL PLUG

### PREFABRICATED HOMES SYSTEM PROFILES and ACCESSORIES



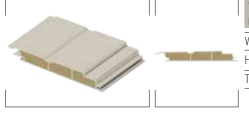
### Width 250mm Height 6000mm Thickness 60mm



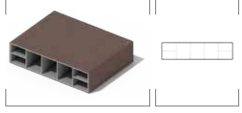
15288-P · INSULATED WALL PANEL	
250mm	
6000mm	
60mm	



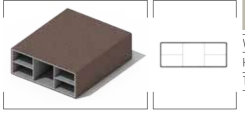
15295 · ROOF CLADDING		
Width	200mm	
Height	6000mm	
Thickness	32mm	



	CLADDING	
	Width	200mm
10-	Height	6000mm
	Thickness	32mm
- 1		



ю опо	I DKIN DEWW
Width	200mm
Height	6000mm
Thickness	50mm
1	

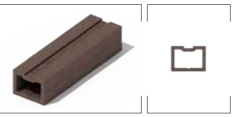


18004 · HY	BRID RAFTER
Width	130mm
Height	6000mm
Thickness	50mm

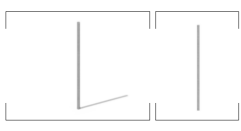




11907 · RAF	TER 100
Width	100mm
Height	6000mm
Thickness	65mm



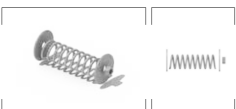
11017 · ROOF CLADDING COVER		
Width	45mm	
Height	6000mm	
Thickness	33mm	



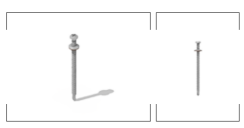
93001 · S	TEEL ROD	
Height	1000mm	











93000 · TRAPEZE SCREW

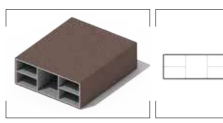
### **HYBRID SYSTEM PROFILES and ACCESSORIES**





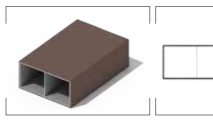
### 18002 · HYBRID 130x130

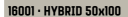
Width	130mm
Height	6000mm
Thickness	130mm





130mm
6000mm
50mm





Width	100mm
Height	6000mm
Thickness	50mm



12005	. HVRDIN	20v20

Width	80mm
Height	6000mm
Thickness	20mm





### 18008 · HYBRID 90x65

Width	90mm
Height	6000mm
Thickness	65mm



### 12705 · HYBRID BEAM CAP

Width	50mm
Height	200mm
Thickness	4mm





### 62803-800 · HIDDEN POST HOLDER 130

Width	130mm	
Height	130mm	
Thickness	200mm	





### 62908 · CONNECTOR 130 U

Width	56mm
Height	133mm
Thickness	51mm



### 18003 · HYBRID 50x200

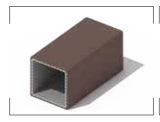
Width	200mm
Height	6000mm
Thickness	50mm





### 18009 · HYBRID 100x100

Width	100mm
Height	6000mm
Thickness	100mm





### 18001 · HYBRID 50x50

Width	50mm
Height	6000mm
Thickness	50mm





Width	40mm
Height	6000mm
Thickness	20mm





### 18007 · HYBRID 48x48

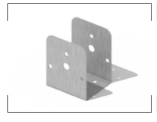
Width	48mm
Height	6000mm
Thickness	48mm





### 12905 · HYBRID RAFTER Cap

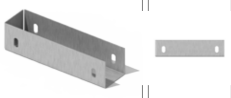
Width	50mm
Height	130mm
Thickness	4mm

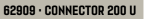




### 62903-904 · CONNECTOR 50 U

Width	50mm
Height	75mm
Thickness	60mm





Width	56mm
Height	200mm
Thickness	51mm

