

Fencing

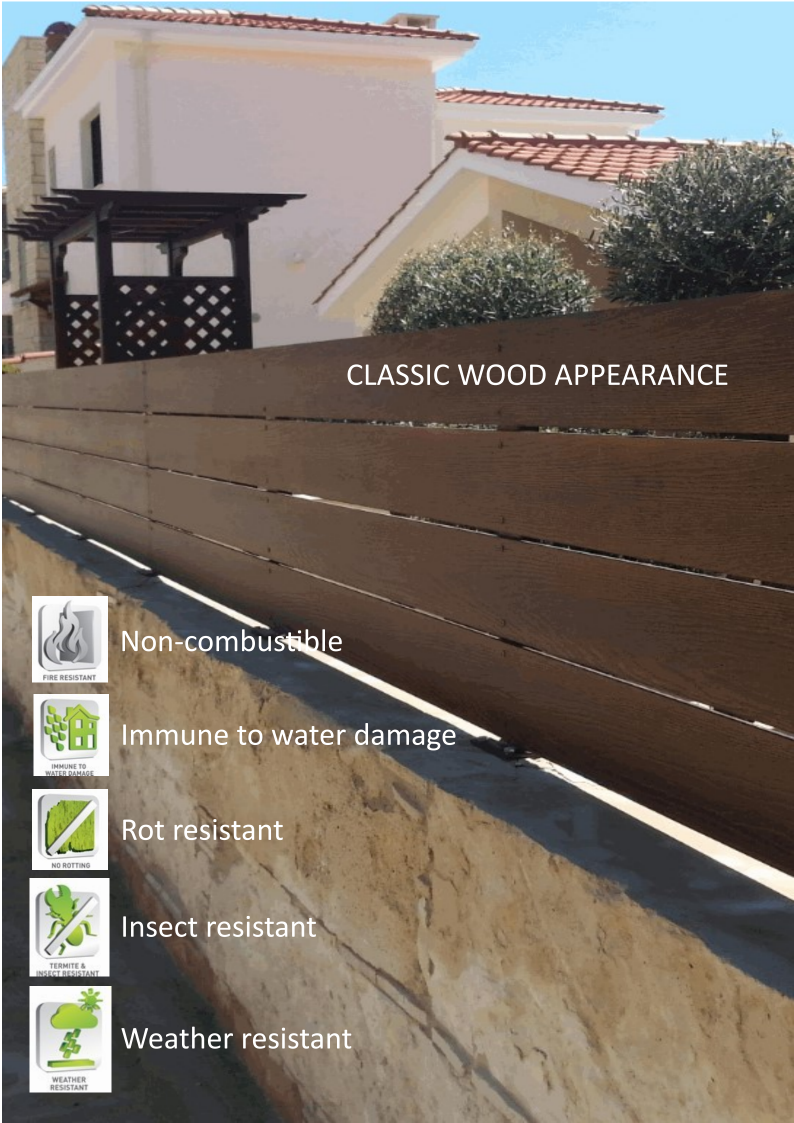






SHERA Fence offers the warmth of real wood fencing or the modern contemporary look of smooth surface.

Suitable in a variety of external fencing or screen applications, SHERA Fence is the perfect choice for your landscaping needs.







Non-combustible



Immune to water damage



Rot resistant



Insect resistant



Weather resistant



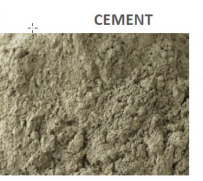
# Nature provides the ingredients...

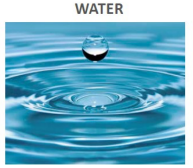
Using water, sand, cement and natural cellulose fibres, combined with SHERA's unique autoclave treatment during the curing process, the end result is a very strong and durable Fibre Cement composite material extremely light weight for its strength.



#### **Results that Rock!**

The perfect alternative to traditional wood fencing, SHERA Fence is easy to maintain, tough, rot and fire resistant. SHERA Fence is a unique fibre cement composite consisting of natural fibres bonded tightly in a high-grade silicate structure. The result is a material that is highly durable, water resistant, fire proof and resistant to insects and chemical corrosion. Available in a range of styles and surface profiles, SHERA Fence is a great substitute for real wood fencing.









## SHERA

## **Products and Accessories**



#### **SHERA Wood Grain Fence**

Thickness: 12mm Width: 150mm Length: 3000mm

Colour: Natural light beige for wood stain or paint.



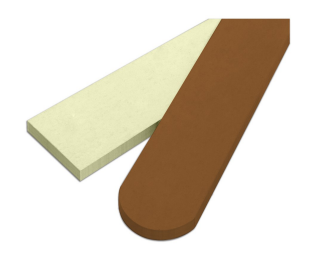
#### SHERA Smooth Fence

Thickness: 12mm Width: 100mm Length: 3000mm

Colour: Natural light beige for paint.



SHERA Fence comes in two different end profiles: square cut end (Modern) & round cut end (Classic).



# SHERA Fence Availability:

Product	Profile Design		Texture	
Dimension	Modern	Classic	Smooth	Cassia
12 x 100 x 1500mm	•	•	•	
12 x 100 x 3000mm	•		•	
12 x 150 x 3000mm	•			•

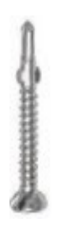


## **SHERA Fence Characteristics**

Physica	l Properties	
Thickness Tolerance	± 6%	
Density	1350 ± 50 kg/m3	
Modulus of Rupture	> 7 MPa (Wet)	
Modulus of Elasticity	5500 MPa (Wet)	
Water Absorbtion	≤ 35%	
Moisture Content	≤ 12%	
Water Tightness	Pass	
pH Value	7-8	
Thermal Conductivity	0.15 W/mK	
Sound Protection	30-64dB	
Length Change by Moisture Movement	0.04%	
Length Change Due to Water Absorption	0.19%	
Fire Resistanc	e Properties	
Ignitability	Pass	
Fire Propagation Index	l = 0	
Surface Spread of Flame	Class 1	
Reaction to Fire Classification	A2s1d0	
Combustibility	Non-Combustible	
Durability I	Properties	
Freeze / Thaw Resistance	Pass	
Warm Water Resistance	Pass	
Heat / Rain Resistance	Pass	
Soak / Dry Resistance	Pass	



# Products and Accessories: Screws



#### **SHERA FIX-W 25**

SHERA Planks to steel frame posts.

Specifications:

Bore Diameter: 2.7mm

Tensile: 7,375N Shear: 4,835N

Maximum Attachment: 17mm Drilling Capacity: 2.5mm

Length: 25mm.

Package: 1,000 pcs/box



#### **SHERA FIX-T32**

SHERA board to timber frame posts.

Specifications:

Bore Diameter: 3.26mm

Tensile: 5,150N Shear: 4,250N

Maximum Attachment: 24mm

Drilling Capacity: n/a

Length: 32mm.

Package: 500 pcs/box



### **Products and Accessories:**

### Recommended Posts



#### **Galvanized Fence Framing Posts Over 1.40m Height**

#### **Specifications:**

#### Galvanized steel tube

Galvanized posts with flange for fencing with SHERA Fence, with a plastic end cup. Includes 4 anchoring parts and installation instructions For height over 140cm size 60 X 60 mm.

Thickness: 2mm

Dimensions: 60 \* 60 mm (Length depending on fence height)

Note: Products may not be available in all markets



#### **Galvanized Fence Framing Posts Below 1.40m Height**

#### **Specifications:**

#### Galvanized steel tube

Galvanized posts with flange for fencing with SHERA Fence, with a plastic end cup. Includes 4 anchoring parts and installation instructions For height below 140cm size 30 X 60 mm.

Thickness: 1.5mm

Dimensions: 30 \* 60 mm (Length depending on fence height)

Note: Products may not be available in all markets



## Tools for Fence Installation



#### **Screw Gun**

Specification:

Power Output: 550W

Speed: 0-2500rpm

Speed of the screw gun should be adjusted to 1,500 rpm for

better screw taping.



#### **Circular Saw**

Blade diameter 110 mm (4 3/8")

Max. cutting capacity 32 mm (1½")

Continuous rating input 1,200 w

No load speed 13,000 rpm

Diamond cutter blade

Circular saw should have an attached vacuum system for collecting dust created from dry cutting in the environment.



**Diamond cutter blade** 



# Transportation and Storage



Pallets should be transported using a forklift.

Always carry products upright and be careful not to damage ends/edge when lowering fencing.

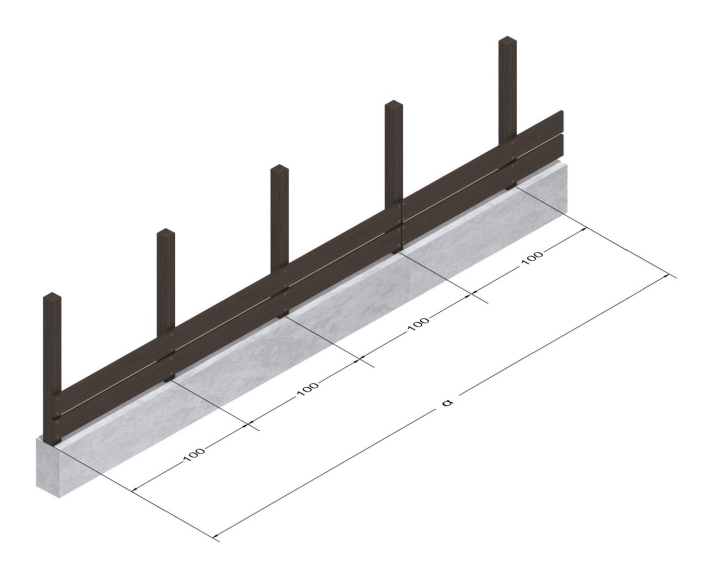
Store in a shaded, dry and level area on 5 timber bases with minimum width 1.5"x3".



Do not install and /or paint fencing when it is damp or wet.



# Installing Posts for SHERA Fence



Posts should be anchored to a stable concrete surface at intervals of 1.00 metre.

Install the first post at the fence edge and then measure from the edge of the post to the centre of the next post, 1.00 metre apart, to find the proper distance. The same applies to the ending of the fence posts.

The number of posts you will need for a fence is the total distance in metres rounded up to the next metre + 1 = total posts needed.



# Installing SHERA Fence



Planks should be fastened to the properly installed posts using the approved screw as described in accessories section above using the proper screw gun as described in the tools section.

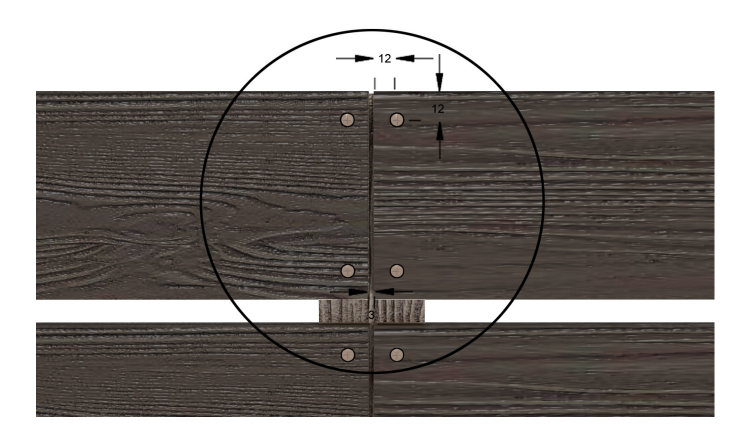
Install the first plank at the top of the posts with the plank exceeding the post height by 10mm for better appearance. Leave a horizontal gap distance of at least 10mm for helping the fence with high wind pressure resistance.

You need two screws for each plank at every point the plank meets the vertical post.

You will need eight screws per plank.



# Installing SHERA Fence



Make sure you have a control joint vertical gap of at least 3mm where there is a horizontal continuation of planks, to allow for fence movement.

Also SHERA Fence should be fastened to the properly installed posts 12mm from fence plank edges, as in the above diagram, using the approved screw, as described in accessories section above, using the proper screw gun as described in the tools section.

You need two screws for each plank at every point the plank meets the vertical post.

You will need eight screws per fence plank.



# Painting SHERA Fence





Painting SHERA Fence will add to the appearance of your fence.

The natural colour of the fence planking is a light grey/beige colour (see top planks) and it can remain unpainted if you choose to do so.

You can paint the planks before or after installation using a brash or a roller at the stain or colour of your choice.

You can use acrylic wood stain or acrylic exterior paint according to your preferred final appearance.



## SHERA FENCE - MAINTENANCE FREE







NO ROTTING



RESISTANT



LOW SHRINKAGE & NO WARPING



TERMITE & INSECT RESISTANT



**EASY INSTALLATION** 

Store in a shaded, dry and level area on 5 timber bases with minimum width 1.5"x3".

For 4mm thickness, the height of stack should not exceed 200 pieces.

For 6mm thickness, the height of stack should not exceed 130 pieces.

Do not install and paint the sheets when they are damp or wet.



**Fibre Cement Flat Sheet for Internal** and External Use

Class 2, Category A Reaction to Fire A2-s1,d0

## Find out more about our products and applications



**EXTERIOR WALLS** 



INTERIOR WALLS



**EXTERIOR SIDING** 



CEILINGS



**ELEVATED FLOORS** 



FENCING



EXTERIOR DECK **FLOORS** 



INDUSTRIAL ROOFING





SHERA Europe

Web: www.sheraeu.com Email: info@sheraeu.com