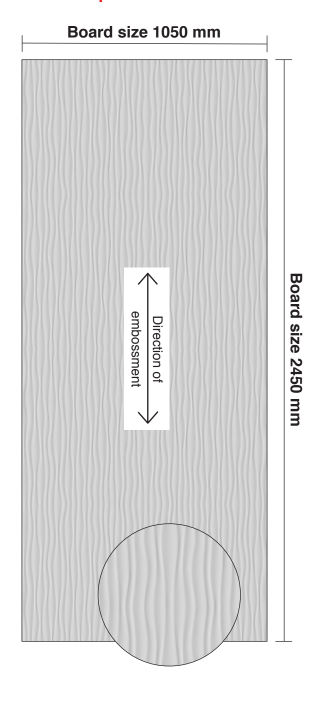


## **OCEAN**

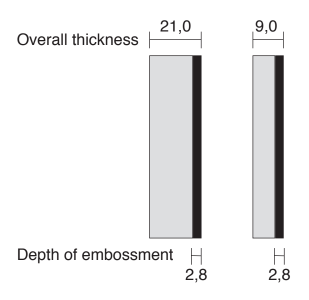
## 2450 x 1050 mm

one-side embossed non repeating pattern

### **Textured panel**



#### **Available thicknesses**



Besides the allowance of +/-0,3 mm of the total area thickness referring to the highest point there are minor differences in the thickness of the embossment - about 2,8 mm due to the natural design specifications.

#### **Tolerances**

Height, Width	<600mm >600mm	+/- 0,5 mm +/- 1,0 mm
Thickness		+/- 0,5 mm
Exactitude of profile		+/- 1,5 mm
Straightness per meter		+/- 3,0 mm

Not shown to scale All measures in mm

VERVEVENEER.COM.AU Page 1/4

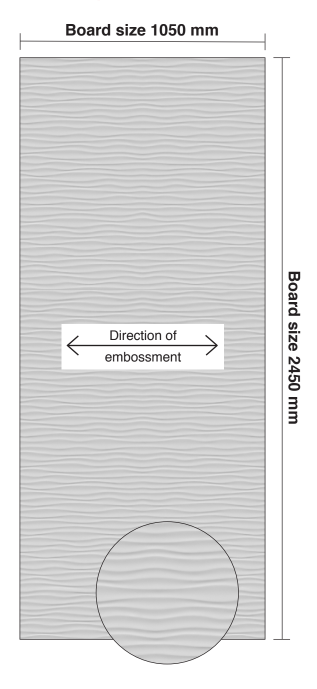


## **OCEAN**

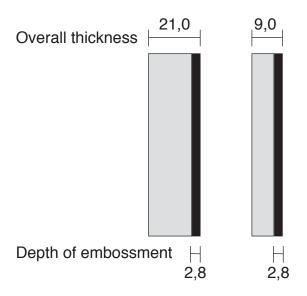
## 1050 x 2450 mm

one-side embossed non repeating pattern

### **Textured panel**



#### **Available thicknesses**



Besides the allowance of +/-0,3 mm of the total area thickness referring to the highest point there are minor differences in the thickness of the embossment - about 2,8 mm due to the natural design specifications.

#### **Tolerances**

Height, Width	<600mm >600mm	+/- 0,5 mm +/- 1,0 mm
Thickness		+/- 0,5 mm
Exactitude of profile		+/- 1,5 mm
Straightness per meter		+/- 3,0 mm

Not shown to scale All measures in mm

VERVEVENEER.COM.AU
Page 2/4

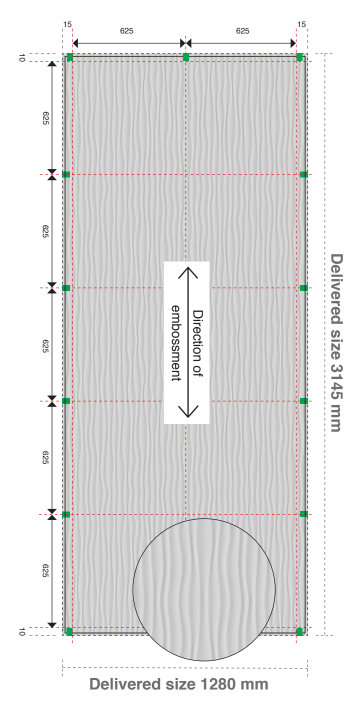


## **OCEAN**

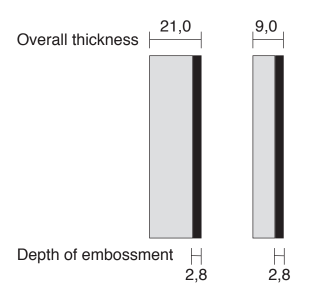
## 3135 x 1270 mm

one-side embossed repeating pattern

### **Textured panel**



#### **Available thicknesses**



Besides the allowance of +/-0,3 mm of the total area thickness referring to the highest point there are minor differences in the thickness of the embossment - about 2,8 mm due to the natural design specifications.

#### **Tolerances**

Height, Width	<600mm >600mm	+/- 0,5 mm +/- 1,0 mm
Thickness		+/- 0,5 mm
Exactitude of profile		+/- 1,5 mm
Straightness per meter		+/- 3,0 mm

Not shown to scale All measures in mm

VERVEVENEER.COM.AU Page 3/4

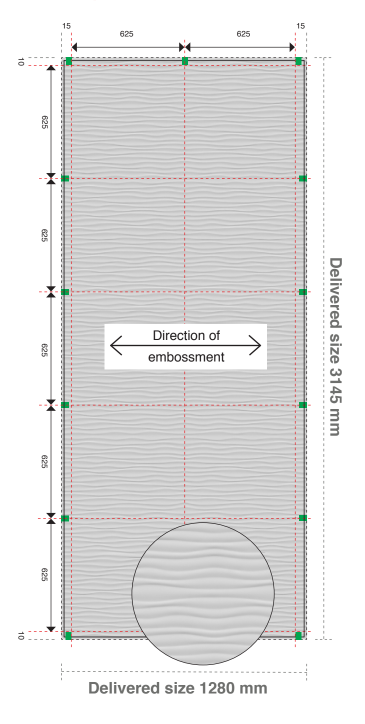


## **OCEAN**

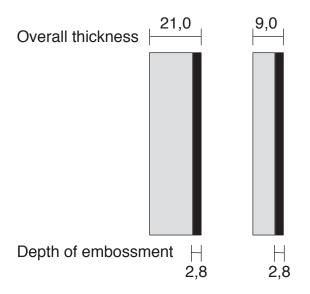
## 1270 x 3135 mm

one-side embossed repeating pattern

### **Textured panel**



### **Available thicknesses**



Besides the allowance of +/-0,3 mm of the total area thickness referring to the highest point there are minor differences in the thickness of the embossment - about 2,8 mm due to the natural design specifications.

#### **Tolerances**

Height, Width	<600mm >600mm	+/- 0,5 mm +/- 1,0 mm
Thickness		+/- 0,5 mm
Exactitude of profile		+/- 1,5 mm
Straightness per meter		+/- 3,0 mm

Not shown to scale All measures in mm

VERVEVENEER.COM.AU Page 4/4