

## Composite Decking, Synthetic Grass & Fence System Price List (Supply Only)

Name:		Dimensions:			
Date:		Contact No:			
Product Description	Colour	Size	No.	Price Each inc. VAT	Total Due €
<b>Composite Decking</b>					
Decking Board	Bl, Br, Gr	146mm x 3.6m		€34.81	
Decking Board - Woodgrain	Bl, Br, Gr	150mm x 3.6m		€47.60	
Angle Trim		3.6m		€11.91	
Composite Frame*		30mm x 40mm x 3.6m		€13.23	
Composite Frame*		40mm x 60mm x 3.6m		€29.52	
Stainless Steel Clips/Screws**		Bag of 50		€28.42	
Decking Pedestal (each)				€3.70	
Pedestal extension		100mm		€2.77	
Decking Starter Clips		Bag of 30		€17.66	
<b>Rail System</b>					
Rail System - Anthracite	Anthracite	1.8m		€190.65	
Rail System - Brown	Brown	1.8m		€190.65	
Rail System- Additional Post				€84.60	
<b>Synthetic Grass</b>					
Synthetic Grass 30mm	Green	1m x 4m Roll		€60.01	
Synthetic grass Pegs		Pack of 10		€5.35	
Joint Tape		150mm x 5m		€12.48	
Grass Brush				€22.14	
<b>Composite Fence System</b>					
Composite Fence Plank		1.8m x 150mm-(Pk of 2)		€34.81	
Comp Trim(Wood Replacement)		1.8m - Pack of 2		€29.41	
Privacy fence trim		1.8m- Aluminum		€47.79	
Top/Bottom Fence trim		Pack inc Screws		€27.83	
Aluminum Fence Post		1.86m		€78.16	
Fence Post Fixing Plate		Aluminium		€24.69	
Post ground spike with Bolts		Steel		€29.41	
Post Cap				€7.13	
Spacer (between Planks)		Pack of 18 with screws		€7.95	
<b>Delivery/Invoice Address:</b>				<b>Sub Total:</b>	<b>€0.00</b>
				<b>Delivery:</b>	
				<b>Total Due:</b>	<b>€0.00</b>

**FULL FENCE DIY KIT PRICE- 1.8 X1.8M SECTION WITH 2 POSTS, BOARDS AND FIXINGS = €450 approx inc VAT!!**

**Colour Code:**

Bl = Black

Br = Brown

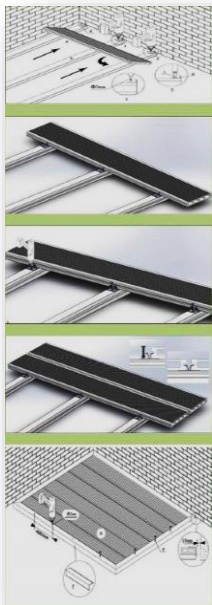
Gr = Grey

**Supply & Fit: Payment due to fitter upon completion**

**Unit 57B, Hebron Industrial Estate, Hebron Road, Kilkenny**

**T: 056 775 2866 | F: 056 777 0955 | E: info@enviroclad.com**

**Payment terms: enviroclad.com/terms**



- Maintenance-Free
- Bare Feet Safe (No Split or Splinter)
- Weather Resistant
- Stain Resistant
- Secret Fixing
- Slip Resistant
- Minimal Expansion and Contraction

