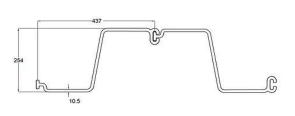
# ESC VINYL SHEET PILING ESC-VZ437-10.5 GLOBAL PILING SOLUTIONS







**ESC VINYL SHEET PILE PROFILE** ESC-VZ437-10.5

# **Profile Properties**

•					
Section	ESC-VW610-9.0				
Unit Width	mm	437	in	17.2	
Depth	mm	256	in	10.08	
Thickness	mm	10.5	in	0.413	
Elastic Section Modulus	cm³/m	1480	in <sup>3</sup> /ft	27.5	
Moment of Inertia	cm⁴/m	10574	in⁴/ft	77.4	
Allowable Moment	kNm/m	33.6	ft-lb/ft	7554	
Standard Colours	Grey, Other Colours available subject to Minimum Order				
Profile	Z Profile				

#### **Material Properties**

maionai i i opomo			
	ASTM	ISO	Min. Value/Range
Density	-	ISO 1183-3	1400-1480kg/m <sup>2</sup>
Flexural Strength	ASTM D790	ISO 178	66MPa
Shore Durometer	-	ISO 868	75 Shore AD
Modulus of Elasticity	ASTM D638	ISO 178/527-2	2.62GPa
Tensile Strength	ASTM D638	<del>-</del>	44MPa
Izod Impact Strength	ASTM D256	-	9kJ/m <sup>2</sup>
Charpy Impact Strength	-	ISO 179-1	30kJ/m <sup>2</sup>
Vicat Softening Temp.	ASTM D648	ISO 306	77°C

### © Copyright—All Rights Reserved ESC Group

Scopyight—All lights Reserved ESC Group
Disclaimer
The information provided within this Guide is for general information purposes only, without any warranty. ESC shall not be held responsible for any errors, omissions or misuse of any of the information provided. ESC disclaims any and all liability resulting from the ability or inability for inability for individual to use the information within this document. Anyone using the information contained does so at their own risk. ESC shall not be held liable for any damages which includes any financial losses or incidental or consequential damages arising from the use of this information. The product range and content contained within is liable to change without notice.

## **Get in Touch**

+852 3956 1868 escglobal@escpile.com www.escpile.com

ESC App available now









