



## NEW RELEASE APPROVED BY CITY WEST WATER

This Wood Plastic Composite material has undergone rigorous testing in National Association of Testing Authorities (NATA) laboratories in the following categories:

### Dry Flexural Testing

Loading Speed : 30mm/min Support Span: 90mm  
Maximum Flexural strength: 3.86Kn/393.6kgf

This test shows that these products have a very high impact capacity to flex without breaking. What's more, this capacity increases when wet making them ideal for both dry and marine environments

### Wet Flexural Testing

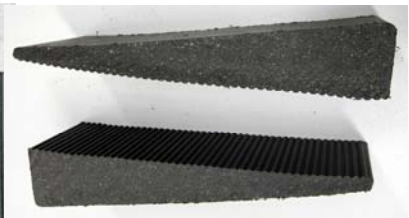
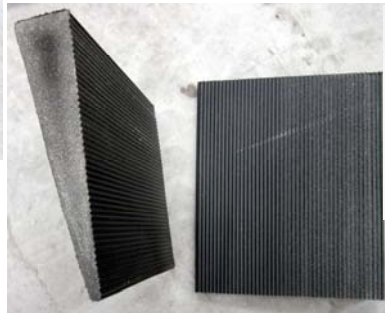
Loading speed: 30mm/min Support span: 90mm  
Maximum flexural strength: 3.88KN // 395.6 kgf

It takes a large amount of force to dent or damage the surface of these products

### Compression Testing

Test Method ASTM 6108  
Maximum Stress face: 27.95mpa

These products absorb very little water when fully submerged, and what water is absorbed actually makes it stronger



Wedges are available in various widths 90, 300, 600 and 1000mm



600 x 300 x 40 Standard block

Block 300 x 300 Ideal for packing

**Recycled Wood  
Plastic Composite  
Material**  
Support the Environment  
& Sustainable  
Development

Contact David Mob: 0417 052 443 Terry 0412 854 241