

REPLACING UHMW....

Improved Impact Values Better Compressive Strength Low Coefficient of Friction (.15) **Higher Operating Temperatures Lower Contraction Characteristics**



CONTACT US TODAY 833 381 1195 www.redwoodplastics.com



MAKE. CREATE. INNOVATE



STRONG, RESILIENT...

Redco™ Tuffkast has a combination of strength and resilience resulting in a high performance plastic that offers excellent wear and abrasion resistance with rigidity, minimal water absorption and superior impact values. Ideal for the ferry and ship harbors where excessive weight, water saturation, abrasion, shock and impact are factors.



IMPACT RESISTANCE
Notched Izod ASTM D256

NYLON TUFFKAST
2.75
1.4

WATER ABSORPTION
At Equilibrium ASTM D792

DIVERSE...

Redco™ Tuffkast has a unique combination of physical properties resulting in the perfect material for a variety of different applications.

Providing industry solutions for:

MARINE • MINING • FORESTRY • FOOD & BEVERAGE AGRICULTURE • MATERIAL HANDLING • PULP & PAPER OIL & GAS • PACKAGING

We will work with you to make certain the most optimal material is used for your application, ensuring your project will be a success.

Contact Your Local Representative Today

www.redwoodplastics.com

CONTACT US TODAY
833 381 1195
www.redwoodplastics.com

We cannot anticipate all conditions under which this information and our products or the products of other manufacturers in combination with our products may be used. We accept no responsibility for results obtained by the application of this or the safety and suitability of our products, whether alone or in combination with other products. Users are advised to make their own test to determine the safety and suitability of each such product or product combination for their own purposes. Unless otherwise agreed in writing, we sell the products without warranty, and buyers and users assume all responsibility and liability for loss or damage arising from the handling and use of our products, whether used alone or in combination with other products. For most recent technical information, phone 360 225 1491 in USA or 604 607 6000 in Canada.