BY SEAMAN CORPORATION

## 3818 Truck Tarp Fabric

## Protect your LOAD with superior Abrasion and Wind Whip resistance!

Abrasion is a leading factor that causes wear and premature failure of your tarp. Shelter-Rite ${ }^{\circledR}$ protects against this natural wear-and-tear with a strong durable coating, extending the life of your tarpaulin.

A direct comparison of Shelter-Rite $180 z$ coated tarpaulin fabric against offshore tarpaulin fabric demonstrates longer wear and superior wind whip 'cracking' resistance.

- Side by side testing indicates offshore tarpaulin will degrade sooner, jeopardizing the load.
- Shelter-Rite provides a durable abrasion resistant coating on the back and face to increase wear resistance.
- Offshore material's poor coatings result in premature wear \& failure.


## Wind Whip Comparison ${ }_{\text {(simulation, } 60 \text { mph) }}$



Offshore tarpaulin fabric (right) reveals poor adhesion \& minimal coating resulting in cracking, crazing \& yarn exposure.


## Shelter-Rite 3818 Tarpaulin Material

## Test

Abrasion Resistance
Wind Whip

## Shelter-Rite has

30 times the abrasion resistance on the backside.
Superior protection, resulting in less yarn exposure.
Exposed yarn degrades $50 \%$ of its strength after 100 hours of outdoor or UV exposure.

Poor abrasion resistance and wind whip failure compromise the integrity of a tarpaulin. Test results prove that Shelter-Rite tarpaulin material with balanced coating is superior over the lifetime of the product when exposed to rigorous environments. Look to Shelter-Rite to protect your load!

## Shelter-Rite Truck Tarps Provide Superior Protection.

