# Tarps By Roll·Rite®

for STS Series Lock-Down Tarping Applications





# Tarps By Roll-Rite® for STS Series Lock-Down Tarping Applications



**End Dumps** 



Side Dumps



**Belly Dumps** 



Live Bottoms



**Walking Floors** 



**Tipper Transfer** 



**Grain & Ag Commodities** 



Rendering

Premium, durable tarp fabrics fabricated for longer tarp life.

- Leading Design & Durability in Truck & Trailer Tarps: Roll-Rite is the leader in tarp design and fabrication for powered tarp systems. Our goal is to build the best tarps on the market by using premium fabrics and detailed, stateof-the-art fabrication techniques. The result is the most durable and reliable tarp that best serves our customers
- with a longer life-cycle, standing up to demanding load types with longer wear and saving our customers from premature tarp replacement.
- Roll-Rite incorporates special detail and fabrication techniques into our tarps that other tarp fabricators may not.
- Single Piece Construction... with high quality, first run materials
- Reinforcements... Mesh tarps feature a side binder sewn with a dual locking stitch using UV & mildew resistant thread. Solid tarps are heat welded instead of sewn to retain waterproof quality from edge to edge
- Easy Reorder... Look for our tarp reorder tag as shown below:



# **Vinyl Fabrics:**



HD Vinyl (18 oz)

- Load Type: Moisture or temperature sensitive (non-asphalt)
- Fabric: 18 oz. Heavy Duty waterproof vinyl (cold crack resistance -40°F)
- Key Benefit: Waterproof material to keep loads mostly dry or maintain temperature range (non-asphalt)



**Heat Resistant Asphalt** 

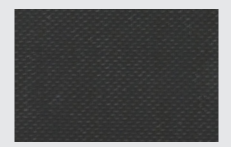
- Load Type: Asphalt
- Fabric: 15 Oz. Vinyl Urethane Coated On Both Sides For High Heat Applications To 400°F (Cold Crack Resistance -22°F)
- Key Benefit: Withstands up to 400F to help maintain proper asphalt temperature

## **HD Vinyl Applications**

End Dumps
Belly & Bottom Dumps
Rendering
Transfer & Walking Floors
Grain & Ag Commodities

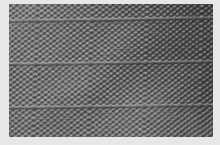
#### **Heat Resistant Asphalt Applications**

End Dumps Belly & Bottom Dumps Live Bottoms



Premium Vinyl (22oz)

- Load Type: Moisture or temperature sensitive (non-asphalt)
- Fabric: Durable 22 oz. waterproof vinyl
- Key Benefit: Ideally used to keep loads mostly dry or maintain temperature range (non-asphalt)



Rip Stop Vinyl (22oz)

- Load Type: Demanding Waterproof
- Fabric: Durable 22 oz. waterproof vinyl with special 'Rip-Stop' reinforcement in a 1300x1300 denier with 24x23 weave
- Key Benefit: Special 'Rip-Stop' weave helps to stop a rip, allows time to repair the damage before entire tarp is ruined

# **Premium Vinyl Applications**

End Dumps Belly & Bottom Dumps Rendering Grain

### **Rip Stop Vinyl Applications**

End Dumps Belly & Bottom Dumps Rendering

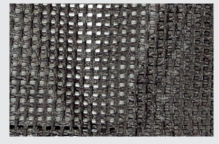


#### **Mesh Fabrics:**



Premium Mesh

- Load Type: Refuse, General
- Fabric: 7.7 oz premium 7.5x5 weave with two 1000 denier polyester UV coated twisted strands (1500Dx1000D)
- Key Benefit: Premium strength, longer life cycle than industry standard mesh



Heavy Duty Mesh

- Load Type: Demanding Debris
- Fabric: 15 oz. premium PVC coated 6x6 weave with three 1300 denier high tenacity polyester threads that form single 3900 denier strand
- Key Benefit: Meets durability needs of more demanding loads

# **Premium Mesh Applications**

End Dumps Side Dumps Belly & Bottom Dumps Rendering Transfer & Walking Floors

#### **Heavy Duty Mesh Applications**

End Dumps
Belly & Bottom Dumps
Rendering
Transfer & Walking Floors
Ag Commodities (non-moisture sensitive)





















A Safe Fleet Brand

RollRite.com • 800.297.9905

801-RR-TarpsByRollRite-STS Fabrics-4PG-202301

Copyright ©2022 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes.



