## **Ty-Gard Application Checklist**

	Ty-Gard Band Height Are the bands on both side walls installed at the correct height (54" & 84")? Was the pre-marked height pole used to verify? Are the Ty-Gard Bands Parallel To Trailer Floor?	<ul> <li>☐ YES</li> <li>☐ NO</li> <li>☐ YES</li> <li>☐ NO</li> <li>☐ N/A</li> </ul>
•	If bands are not parallel to trailer floor, has the correct height been marked	YES NO N/A
	along the trailer sidewall in two locations?	
•	Was the step ladder used to install the top band?	☐ YES ☐ NO ☐ N/A
3.	Ty-Gard Band Depth	
•	Does the adhesive start 40" from the trailer doors?	☐ YES ☐ NO ☐ N/A
•	If not, was the blue pipe used to measure the depth into the trailer?	YES NO N/A
4.	Are there large bubbles under the Ty-Gard band?	
•	Was the squeegee used to apply pressure?	YES NO N/A
5.	Are the bands falling into the loading area?	
•	Have the magnets been used to secure the Ty-Gard to the dock door	YES NO N/A
6.	TDR's unable to tension band evenly and without wrinkles	
•	Are the bands parallel to the trailer floor?	YES NO N/A
•	Are the bands on the right and left sidewalls installed at the same height?	□ YES □ NO □ N/A
•	Is the Shock-Gard <sup>®</sup> pushed up tightly against the cargo?	
7.	Have two Shock-Gard panels been installed?	YES NO N/A
8.	Are the bands Slack after applying Ty-Patch?	
•	Did TDR apply sufficient torque with the small wrench to the lower Ty-Gard band?	YES NO N/A
•	Did TDR apply Ty-Patch first to the left side of the tool, then pull to the right before tacking down?	YES NO N/A
9. •	Acceptable amount of overlap There should not be more than a 4" differential between the height of the Ty- Gard bands on the right and left side of the trailer side wall?	□ YES □ NO □ N/A

TDR Associate Acknowledgment:	LOGIN
SIGN	