

MAXIMUM TIME

Based on cost of repair vs. cost of replacement, Verduyn Tarps is implementing a maximum time spent on repairing different types of tarps.

Tarp Type	Total Width	Drops / Sides	Maximum Time
Steel	16' - 20'	4' - 6'	2 Hours
Lumber	22' - 26'	7' - 9'	3 Hours
Step Deck / Machine	28' - 32'	10' - 12'	3.5 Hours

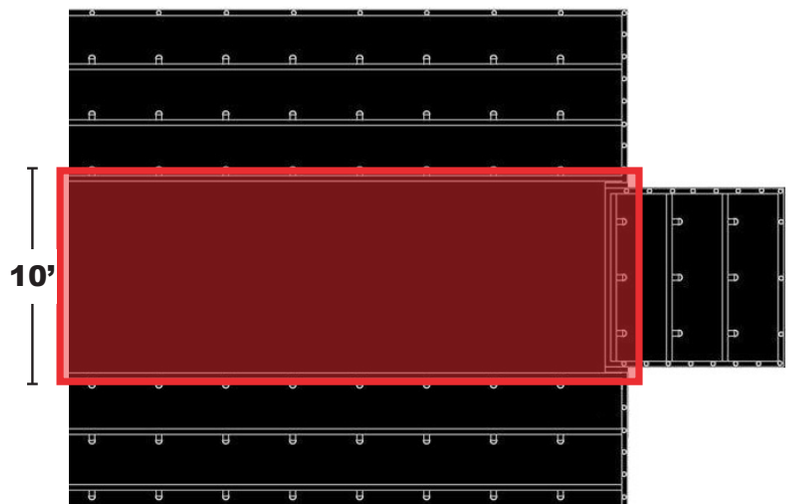
It has been noted that customers are often disappointed at the cost of repairing the tarp, as compared to the cost of replacing the tarp, when the billable time to repair the tarp exceeds the maximum times as stated above. Upon inspection by a tarp repair specialist, if it is determined that required repairs will exceed the maximum time, the customer will be contacted and informed of issues found during the inspection. The customer can then approve the estimated cost of proceeding with recommended repairs, or elect to replace / scrap the tarp.

MINIMUM CHARGE / ESTIMATING FEE

A minimum charge of \$60 will apply to all tarp repairs performed. In the event that a tarp has been brought in for inspection / repair, and the customer does not opt to either repair or replace the tarp, a \$30 estimating fee will apply to cover the cost of tracking, opening, assessing, refolding, and informing the customer regarding the tarp. The fee will be waived if the customer chooses to repair or replace the tarp through Verduyn Tarps.

SCOPE OF REPAIR

Our tarp repair specialists will focus most repair efforts on the middle 8'-10' of the tarp to maximize the value of your repair. This is generally the part of the tarp that is most responsible for keeping your load dry. All deficiencies in this area will be repaired as effectively as possible. Areas outside of this zone will only be addressed if there are major areas of concern. Patching material and hardware used for repair will be billed to the customer.



CUSTOM TARPS

Tarps that are of an odd shape or not used for flatbed trucking purposes are subject to quoting, and a rate of \$84 per hour will apply.