

# TRANSIT

## BULLETIN

Vol. 19 No. 10

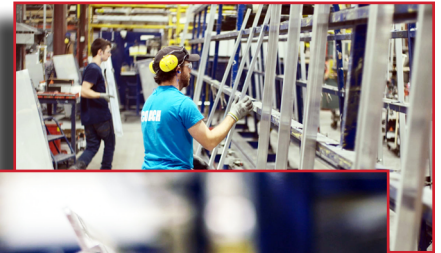
### Need a panel repair?

#### We can help you

At TRANSIT, we believe truck bodies can be innovative and save you money!

Since 1978, we have been dedicated to upholding the same high standards of quality and customer satisfaction.

TRANSIT truck bodies are distinguished in many ways, but one of the most striking features is definitely the bonded aluminum panel construction, ensuring the shortest repair time on the market.



#### When simplicity rhymes with efficiency

Our bonded aluminum panels increase the strength of the box while reducing weight.

The body is self-supporting with its aluminum Z-post frame. The panels are simply an exterior skin covering the framework and are in no case structural.



#### Ride in peace

You own a TRANSIT truck body and panels have been damaged?

Don't worry, we offer the most efficient panel replacement service for both Classik dry freight truck bodies and Arctic refrigerated truck bodies.

Without welds or rivets, the panels are easily replaceable from the outside, without damaging the interior, in just a few hours.

#### You are in good hands

By comparison, folded or riveted panels, used by other manufacturers, are twice as long to change as our glued panels. In addition, they sometimes require the removal of the interior finishing, accessories or insulation!

Our specialists have developed a solid expertise in panel replacement, allowing the work to be performed from the outside with meticulousness, efficiency and speed. Thus, the interior finishing of TRANSIT truck bodies is never damaged, and the furnishings or insulation never need to be removed.

It only takes about 3 hours to replace a panel, to which is added a 4-hour drying time for the repair to be fully completed.



#### You are covered

With a network of service centers and repairers to assist you, across Canada and the United States, TRANSIT offers you the most comprehensive coverage on the market.

#### Discover a different kind of truck body repairs with TRANSIT!

