

Part 573 Safety Recall Report

18V-372

Manufacturer Name : Manac Inc.**Submission Date :** JUN 05, 2018**NHTSA Recall No. :** 18V-372**Manufacturer Recall No. :** NR**Manufacturer Information :**

Manufacturer Name : Manac Inc.

Address : 2275, 107E RUE
ST-GEORGES, BEAUCE QUEBEC 00
G5Y 8G6

Company phone : 9999

Population :

Number of potentially involved : 9

Estimated percentage with defect : 100 %

Vehicle Information :

Vehicle 1 : 2013-2018 Manac Steel Dropdeck with Lashing Chains

Vehicle Type : TRAILERS

Body Style : OTHER

Power Train : NR

Descriptive Information : Recall population was determined based on the models which have steel siderails only with lashing chains.

Production Dates : SEP 20, 2012 - MAY 14, 2017

VIN Range 1 : Begin : NR End : NR Not sequential

Vehicle 2 : 2017-2017 Manac Extendible Steel Dropdeck with Lashing Chains

Vehicle Type : TRAILERS

Body Style : OTHER

Power Train : NR

Descriptive Information : Recall population was determined based on the models which have steel siderails with lashing chains.

Production Dates : JUN 01, 2016 - JUN 30, 2016

VIN Range 1 : Begin : NR End : NR Not sequential

Vehicle 3 : 2018-2018 Manac Steel Flatbed with Lashing Chains

Vehicle Type : TRAILERS

Body Style : OTHER

Power Train : NR

Descriptive Information : Recall population was determined based on the models which have steel siderails with lashing chains.

Production Dates : JAN 01, 2017 - FEB 28, 2017

VIN Range 1 : Begin : NR End : NR Not sequential

Description of Defect :

Description of the Defect : The defect consists in the possible non-compliance of the performance criteria set out by regulation for trailer load anchoring with lashing chains installed on a trailer with steel siderails.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : Depending, amongst other things, on the weight and distribution of cargo on the trailer, the lashing chains may break and potentially cause sliding and tipping of cargo in all directions, cargo damage or loss, property damage or loss, bodily injury and death.

Description of the Cause : The defect results from the possible non-compliance of the performance criteria set out by regulation for trailer load anchoring with lashing chains installed on a trailer with steel siderails.

Identification of Any Warning that can Occur : Affected units must be inspected for any indication that lashing chains used to secure cargo are damaged, weakened or deformed, or that they show signs of evident wear and tear. Any such occurrences should be immediately reported to Manac and attended to.

Supplier Identification :**Component Manufacturer**

Name : N/A

Address : NR

NR

Country : NR

Chronology :

While working on a product development project, verifications regarding the capacity of the lashing chain system were made by Manac for flatbed trailer models which comprise steel rails with lashing chains. These verifications indicated that when installed on a steel frame trailer, the lashing chain system does not meet regulation performance criteria for trailer load anchoring devices.

Description of Remedy :

Description of Remedy Program : To be provided.

How Remedy Component Differs from Recalled Component : To be provided

Identify How/When Recall Condition was Corrected in Production : To be provided

Recall Schedule :

Description of Recall Schedule : To be provided

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date : NR - NR

* NR - Not Reported