#### OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 23E-018

Manufacturer Name: AROW Global Corp

**Submission Date:** MAR 07, 2023

NHTSA Recall No.: 23E-018

**Manufacturer Recall No.:** NR



#### **Manufacturer Information:**

Manufacturer Name: AROW Global Corp

Address: 924 N Park View Circle

Mosinee WI 54455

Company phone: 6936020

## **Population:**

Number of potentially involved : 1,500 Estimated percentage with defect : 100 %

#### **Equipment Information:**

Brand / Trade 1: AROW Global

Model: MV204

Part No.: MV2040000 Size: 40.83 x 40.10

Function: exit window

Descriptive Information: The recalled product is based on the manufacturing date and the unique

combination of size, glass type, window type, and customer. All part numbers with this combination have been identified and included. Approximately 1500 windows are affected and sold for use on New Flyer Industries transit busses

windows are affected and sold for use on New Flyer Industries transit busse between 2011 and 2023

between 2011 and 2020

Production Dates: MAR 03, 2011 - MAR 06, 2023

Brand / Trade 2: AROW Global

Model: MV204

Part No.: MV2040001 Size: 40.83 x 40.10

Function: NR

**Descriptive Information:** \*

Production Dates: NOV 08, 2013 - MAR 06, 2023

Brand / Trade 3: AROW Global

Model: MV204

Part No.: MV2040002 Size: 40.83 x 40.10

Function: NR

**Descriptive Information:** \*

Production Dates: JAN 10, 2014 - MAR 06, 2023

Brand / Trade 4: AROW Global

Model: MV204

Part No.: MV2040005 Size: 40.83 x 40.10

Function: NR

**Descriptive Information:** \*

Production Dates: FEB 25, 2014 - MAR 06, 2023

Brand / Trade 5: AROW Global

Model: MV204

Part No.: MV2040006 Size: 40.83 x 40.10

Function: NR

**Descriptive Information:** \*

Production Dates: FEB 26, 2015 - MAR 06, 2023

Brand / Trade 6: AROW Global

Model: MV204

Part No.: MV2040007 Size: 40.83 x 40.10

Function: NR

**Descriptive Information:** \*

Production Dates: JAN 24, 2017 - MAR 06, 2023

Brand / Trade 7: AROW Global

Model: MV204

Part No.: MV2040008 Size: 40.83 x 40.10

Function: NR

**Descriptive Information:** \*

Production Dates: AUG 04, 2017 - MAR 06, 2023

Brand / Trade 8: AROW Global

Model: MV204

Part No.: MV2040009 Size: 40.83 x 40.10

Function: NR

**Descriptive Information:** \*

Production Dates: AUG 07, 2017 - MAR 06, 2023

Brand / Trade 9: AROW Global

Model: MV207

Part No.: MV2070049 Size: 49.31 x 42.60

Function: NR

**Descriptive Information:** \*

Production Dates: FEB 14, 2013 - MAR 06, 2023

Brand / Trade 10: AROW Global

Model: MV207

Part No.: MV2070060 Size: 49.31 x 42.60

Function: NR

**Descriptive Information:** \*

Production Dates: SEP 30, 2013 - MAR 06, 2023

Brand / Trade 11: AROW Global

Model: MV207

Part No.: MV2070092 Size: 49.31 x 42.60

Function: NR

**Descriptive Information:** \*

Production Dates: OCT 19, 2016 - MAR 06, 2023

Brand / Trade 12: AROW Global

Model: MV207

Part No.: MV2070101 Size: 49.31 x 42.60

Function: exit window

**Descriptive Information:** \*

Production Dates: JUN 01, 2018 - MAR 06, 2023

Brand / Trade 13: AROW Global

Model: MV207

Part No.: MV2070108 Size: 49.31 x 42.60

Function: exit window

**Descriptive Information:** \*

Production Dates: AUG 09, 2019 - MAR 06, 2023

#### **Description of Noncompliance:**

Description of the Specific emergency exit windows may not meet the passing criteria for FMVSS

Noncompliance: 571.217 S5.1.

FMVSS 1: 217 - Bus emergency exits and window retention and release

FMVSS 2: NR

Description of the Safety Risk: Passenger retention during a vehicle accident may be reduced.

Description of the Cause: Window latch mechanism failed prior to reaching any passing criteria during

destructive testing. 75% of the force threshold was achieved at failure.

Identification of Any Warning NR

that can Occur:

### **Involved Components:**

Component Name: NR
Component Description: NR
Component Part Number: NR

## **Supplier Identification:**

#### **Component Manufacturer**

Name: AROW Global Corp

Address: 924 North Park View Circle

Mosinee Wisconsin 54455

Country: United States

## **Chronology:**

NR

#### **Description of Remedy:**

Description of Remedy Program: A parts kit has been issued to correct the affected product.

How Remedy Component Differs A black plastic latch component will be replaced with an aluminum

from Recalled Component: component.

Identify How/When Recall Condition The recall condition has been corrected in production in March 2023.

was Corrected in Production:

#### **Recall Schedule:**

Description of Recall Schedule: New Flyer Industries has been notified and they are processing

notifications to their vehicle owners

Planned Dealer Notification Date: MAR 06, 2023 - MAR 31, 2023

Planned Owner Notification Date: MAR 06, 2023 - MAR 31, 2023

#### **Purchaser Information:**

The following manufacturers purchased this defective/noncompliant equipment for possible use or installation in new motor vehicles or new items of motor vehicle equipment:

Page 6

Name: New Flyer Industries

Address: NR

00

Country: NR

Company Phone: NR

\* NR - Not Reported

The information contained in this report was submitted pursuant to 49 CFR §573