Side Sill Splice Repair AutoFlood IIITM

Procedure Issued January 29, 2013 Rev. 1-16-2018



This Procedure was developed for AF III built with M102792-00X side sills and may not be applicable to all AutoFlood III's. Please consult your original drawings or contact FreightCar America Inc. for details.

Procedure:

- 1. This procedure is for the application of stiffeners to the side sill at crossridge area.
- 2. Open doors, then completely drain the air from the door system.
- 3. Inspect the side sill for a crack on the vertical leg.
 - A. If there is no crack proceed to application section.
 - B. If a crack is recognized, drill stop the crack terminus if it is has not gone beyond the vertical leg that secures the side sheet. Otherwise drill stopping is not necessary. (**Drill stop criteria sketch page 2**)

Application Drawing	A107018-000
	BILL OF MATERIAL
	Per Car
• (24)10231-010	Lockbolt, C50L30-BR20-16GA
• (12)10231-011	Lockbolt, C50L30-BR20-20GA
• (36)10231-013	
• (36) 10264-003	
• (36) 10264-004	Nut 5/8" Una-Driv Stover
• (11 ft/car) 10246-739	
• (15 ft/car) 10246-937	
• (6)A106979-010	
• (6)A106979-020	
	Reinforcement Angle, Side Sill

Side Sill Reinforcement Application (ref. dwg A107018-000): See page 2 sketch of this procedure:

- 1. At each of the crossridge side stake areas identified above, remove (4) fasteners as shown. Protect the side sill and side stake from heat damage when removing the fasteners.
- 2. Apply PE foam tape to back side of the side sill reinforcement (A106979-010, A106979-020 and M107007-000) where it will contact existing aluminum parts.
- 3. Fasten A106979-010 and A106979-020 side sill reinforcements to side stake (only) in the holes made in step 1. Assure that the horizontal leg of the reinforcement stays in contact with the horizontal leg of the side sill. Refer to Drawing A10718-000 for fastener designation. See page 2 sketch of this procedure:
- 4. Apply and tighten a temporary fit up bolt to the hole furthest from the side stake.
- 5. Using the side sill reinforcement as a template, drill (24) 11/16" diameter holes through the horizontal leg of the side sill.
- 6. Remove all temporary fit up bolts.
- 7. Fasten all remaining fasteners in the reinforcements at the splice locations.
- 8. Apply side sill reinforcement angle M107007-000 to the underside of the horizontal leg of the side sill at the splice locations.
- 9. Fasten all remaining fasteners in the reinforcements.

Note, Torque range required for Uni-Drive bolts

- A, When driving nut is in contact with Aluminum, 110-160 FT LBS of torque is required.
- B, When driving nut is in contact with Steel, 170-210 FT LBS of torque is required.

Drill stop criteria,

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Existing Side Sill Part End of Side Sill Splice Line (Centered Replacement Side Sill Part on Stake at Cross Tie) (length and hole pattern vary) Contact FCA for Correct Part # A106979-020 10231-010 Side Stake @ Cross Tie A106979-010 10231-010 **-**10264-003 **Existing Side Sill** M107007-000 10264-003 10231-011 Splice Line A106979-010 or A106979-020 -Side Sill 10264-004 10264-003 M107007-000

END VIEW