

SAFETY RECALL NOTICE 22V-603

To: All Grand Design RV Dealers

August 22,2022

Grand Design has determined a safety defect exists in certain 2022 & 2023 Grand Design Momentum, Solitude, Reflection, Imagine and Transcend vehicles equipped with Lippert Solera awnings. Accordingly, a recall to address this issue is being initiated effective August 22, 2022.

Affected vehicles include 2022 & 2023 Grand Design Momentum, Solitude, Reflection, Imagine and Transcend recreational vehicles manufactured between February 7, 2022, and July 12, 2022. The VIN range of affected units is:

Momentum FW - 573FM463XN1122589 through 573FM4337P1123612 (non-sequential)

Momentum TT - 573TM2121N1217631 through 573TM3423N1217700 (non-sequential)

Reflection - 573FR3421N3341189 through 573TR3827P3343903 (non-sequential)

Imagine - 573TE2521N3428033 through 573TE252XP3431144 (non-sequential)

Imagine - 573TE3425N6639208 through 573TE3723P6641943 (non-sequential)

Transcend - 573TT3029N8821266 through 573TT3120N8821624 (non-sequential)

Reflection - 573FR3420N9919120 through 573FR342XP9921640 (non-sequential)

Solitude - 573FS3427NAA11480 through 573FS3923PAA13187 (non-sequential)

The defect involves the welded seam at the fabric to vehicle interface separating on Lippert Solera awnings up to 18 foot in length. In extreme cases the fabric could detach from the vehicle rail and remain attached to the awning frame. This could allow the awning to drop and extend beyond normal operation.

Transcend - 573TT3324NDD04026 through 573TT2526PDD05785 (non-sequential)

Owners of affected vehicles will be notified of this recall by mail. A copy of the Owner Notification Letter is attached as well as detailed repair instructions and a VIN list of your affected units. Also attached are the claim filing instructions associated with this recall action.

Should you have any questions or concerns, please contact Grand Design Technical Support at 574-825-6264 or 888-825-2820 and select the phone prompt for "Recall".

Respectfully,
GRAND DESIGN RV, LLC