



For immediate release August 27, 2021

Curved and flat premium windows from Polyplastic

Polyplastic by Lippert, a well known brand of high quality windows for the RV market, bets on its premium range of products at CSD 2021: the Polyvision line comes with two brilliant, high performing and efficient solutions for flat or curved walls.

Rotterdam, The Netherlands – Polyvision is a high quality range of aluminum frame windows by Polyplastic, the Nederland based company specialized in production for the RV global market, starting from the raw acrylic material to the design and manufacturing of integrated acrylic based solutions. The Polyplastic Group, acquired by Lippert in 2019, also, includes two other companies, Delta Glass and Double Cool, strictly involved in production and supply. The Polyvision range of windows by Polyplastic, on display at the Caravan Salon 2021 introduces itself to the market with two basic models: Polyvision Aero and Polyvision Curved. Both systems are aluminum framed and double formed acrylate windows, UV stable cast, and both integrate a thermal bridge to prevent condensation and enforce a better isolation. This barrier against the cold bridge is embedded into the frame with 75mm radiused corners.

In detail, Polyvision Aero is a flush framed window specifically designed for flat walls and Polyvision Curved is designed and engineered for curved chassis with Radius 5000. Polyvision Curved is currently designed for campervans based on Fiat Ducato chassis but, due to the unstoppable growth of the demand for campervans, a well-defined trend of this historical moment of the RV market, Polyplastic is now engineering, also, developments of the product aimed to equip different vehicles, starting from a version for Ford Transit chassis.

Polyvision Aero, instead, having a flat shape, makes versatility its decisive point and can be installed as a window system on motorhomes and caravans with flat wall in any thickness. Both systems, thanks to an extreme design and Polyplastic's expert use of materials, fit into the chassis of the client's vehicle with a frame just protruding 8 mm; the acrylic window, in turn, integrates into the aluminum frame. The window system is clamped with supplied clips, so that no holes need to be made in the wall for mounting. Polyvision systems, also, offer the option for sliding windows, aimed to those clients who need to open lights close to entrance doors or, for instance, when installing standard accessories such a bike rack or similar on the back wall for motorhomes. Polyvision Aero and Poly Curved are available, for an immediate and guaranteed in delivery times use on client's production lines, in the most popular standard windows sizes on the RV market. A complete customization, however Polyplastic remarks, is also possible in dimensions for those customers who have particular construction or style needs: *"Our R&D Department is always ready to listen to client's needs and motivated to constantly grow also by client's inputs"* says Lorenzo Manni, Vice President Sales, Lippert RV Europe.

As the dimensions, also colors of the aluminum frame of Polyvision Aero and Curved can be totally customized in the process, in order to match, if needed, with the client's palettes. The standard color offer, in both ranges, is yet very extensive and includes all window components. In the original configurations, indeed, both Polyvision Aero and Curved, offer the aluminum frame in Black, Graphite and Natural colors. The acrylic of the window is available in two options: Gray,



Transparent, or Privacy Black version, with a dark effect from the outside. Based on the acrylic selection, then the client can choose the print screen's color: Black or Graphite or, ultimately, a window without printscreen.

"The flushy design of both products, Aero and Curved, their several technical and color options, their complete customizability, make them a particularly popular choice by our customers for their premium vehicle ranges: all Polyvision solutions are, without any doubt, a luxury feature aimed to the clearest and elegant design a builder can offer to his most demanding end user" concludes Lorenzo Manni.

About Lippert

From over 90 manufacturing and distribution facilities located throughout North America and Europe, Lippert™ supplies a broad array of highly engineered components for the leading manufacturers of RVs and prefab homes. It also operates in adjacent markets, including marine, bus, industrial vehicle and trains. Lippert™ also serves a wide range of aftermarket segments, providing high quality products for the caravanning, automotive and marine industries. With over 14,000 team members, and a diverse portfolio of best-in-class brands, Lippert™ adopts a team-based business philosophy and has proven that, by putting people first, the possibilities for growth and development are truly endless.

Always moving forward. Always making your experience better.

About Lippert RV Europe

In 2018, Lippert™ concentrated its activities in Europe in the recreational vehicle sector by creating the Lippert RV Europe division, based in San Casciano Val di Pesa (FI) in Italy. Here, in addition to the production plants and administrative offices, there is the central commercial division that coordinates all the European offices in the caravanning sector, including the Dutch brand Polyplastic, which joined the group in 2019. Lippert™ produces in Europe, components and accessories for the original equipment on recreational vehicles and for the aftermarket, such as: slide-out systems; pop-up roofs for vans; plastic and aluminum framed and frameless windows; bike racks for motorhomes and vans; variable height bed systems; electric and manual access steps; entrance and locker doors; table legs; blinds and mosquito nets; TV stand brackets.

For more information:

Francesca Tompetrini – Marketing coordinator

ftompetrini@lippertcomponents.com

Lippert, Rv Europe

Via Etruria 1

50026 San Casciano Val di Pesa (FI) – Italy

Phone: +39 055 8293411

www.lippertcomponents.eu

www.facebook.com/LippertEurope