



**N. GLANTZ & SON, LLC (“SELLER”)
LIMITED WARRANTY FOR beBond PRODUCTS (THIS “LIMITED WARRANTY”)**

beBond™ PRODUCT	WARRANTY PERIOD/ APPLICATIONS	CONDITIONS / EXCLUSIONS
beBond™ Econo ACP	6 months (Exterior) 6 months (Interior)	Warranty voided where failure is attributable to; improper/unsafe installation, use in hazardous or severe environments, unusual weather conditions or installation more than 46 deg from vertical. Threshold for warranty action for color fading is greater than 5 delta units from original (ASTM D-2244) and a chalking measurement greater than 8 (ASTM D-4214, Method D-659).
beBond™ Premium ACP beBond™ Enhanced ACP	3 years (Exterior) 10 years (Interior)	N. Glantz & Son, LLC (“Seller”) warrants that beBond brand products purchased from the Seller (“beBond Products”) will be free from defects in workmanship and material for a period shown in the table of covered products below from the date on which the beBond™ Products are purchased from Seller by the original purchaser (the “Buyer”).

This Limited Warranty applies only to the Buyer and may not be transferred. This warranty only covers defects arising under normal usage of any beBond™ Products and does not cover nor will the Seller be responsible for any damages caused by misuse, abuse, neglect, alteration, including but not limited to affixing accessories to the beBond™ Product, accident, modification, improper installation, reinstallation or repairs of the beBond™ Product.*

Buyer’s sole remedy for any claim whatsoever arising out of any beBond™ Products, including without limitation, any claim that the beBond™ Product failed to perform as warranted above, will be replacement of the defective beBond™ Product (the “Replacement Product”).

To obtain the Replacement Product, the Buyer must provide to the Seller at the Seller’s address, within the Warranty Period, (1) a copy of the original invoice for the defective beBond™ Product and (2) either return to the Seller, at the Seller’s expense, the defective beBond™ Product or permit a representative of the Seller, at the Seller’s expense, to visit the Buyer’s premises to inspect the defective beBond™ Product.

NO OTHER SELLER WARRANTIES: Other than the Limited Warranty described herein, the only available warranty applicable to the beBond™ Products sold is that of the manufacturer as set forth in its written warranty, if any.

*For technical details, refer to the beBond™ product information sheet found at http://www.nglantz.com/PDF_DOCS/beBond_Specs.pdf



SELLER EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND WARRANTIES AND/OR INDEMNITIES AGAINST INFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHTS. REGARDLESS OF THE FORM OF THE CLAIM OR CAUSE OF ACTION, WHETHER BASED IN CONTRACT, INFRINGEMENT, NEGLIGENCE, STRICT LIABILITY, TORT OR OTHERWISE, SELLER WILL NOT BE LIABLE TO BUYER OR ANY OTHER PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL, EXEMPLARY OR PUNITIVE DAMAGES, INCLUDING WITHOUT LIMITATION, LOSS OF PROFITS, LOSS OF USE, AND COST OF CAPITAL.

Without limiting the generality of the foregoing, Seller's liability will in no event exceed the original purchase price of the defective beBond™ Product.

The foregoing limitations of liability represent the allocation of risk between the parties as reflected in the pricing of goods offered by Seller, and are an essential element of the basis of the bargain between the parties.

Some states do not allow limitations on how long an implied warranty lasts and/or do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations may not apply to certain Buyers. This Limited Warranty gives the Buyer specific legal rights, and the Buyer may also have additional rights which vary from state to state.



NOTE: UV adhesion varies, a test print is recommended. For best results when printing on aluminum composite materials, please read below.

Preparation

- Peel the protective film off one side, leaving the other side protected until finishing or installation of the finished graphic.
- Wipe the printing surface with an anti-static tack cloth to remove static charge and any dust or debris.
- If an anti-static tack cloth is not available, 90% or higher IPA on a lint-free cloth can be used to remove dust or debris. Allow the sheet to sit out on the input table about five minutes to allow the IPA to evaporate and the static to dissipate.
- Ensure the media is flat and there are no damaged corners, edges or ends.

Recommended print modes

- Indoor Signage Plus
- Photo or Photo Plus
- For increased saturation, use Max DPI –Saturated.

Printing

- Select Aluminum Composite when configuring and loading this media.
- Media placement detection is disabled when using this media type. When loading the media, it is necessary to enter the location of the left (user side) and right (service side) edges of the media according to the Media Measurement Option selection.
- If the edges are bent, they should be flattened before imaging. A head height higher than the standard 0.085 inches (2.2 mm) may be necessary to avoid damaged or bowed edges that will interfere with the path of the carriage.
- Use an Aluminum Composite media profile from the RIP software.
- For increased saturation on non-white or brushed aluminum surfaces, use the RIP software's Saturated Rendering Intent option or select a Max DPI print mode.

Output handling

- Use caution when loading or lifting sheets off the table as the media and ink can be easily scratched.