## REVolution 4120 Wall

## Matte polymeric PVC wall film



PRODUCT DATASHEET	
Description:	High-grade, special soft white matte polymeric PVC-film with a low reflection surface and transparent adhesive. Applications for smooth and lightly textured walls include wall murals and coverings, printed corporate graphics and short to long term advertising hoardings. The adhesive ensures an easy application together with an easy short term removability. Recommended for indoor and outdoor use on the most surfaces including walls, plastics, wood, glass and metal. Due to surface finish variations, HVG recommends conducting adhesion tests to ensure suitability.
Film structure:	150 micron, with PE-coated white release liner (liner weight 140g/m²)
Adhesive type:	Removable up to one year after installation, transparent (adhesive weight 30g/m²)
Adhesion:	On steel: (after 20 min) - 8 N/25mm, AFERA 5001 (after 24hr) - 10 N/25mm, AFERA 5001
Dimensional stability:	MD: <-2.7%, FTM 14 CD: <1%, FTM 14
Flammability:	Self-extingushing, DIN 75200 Group 1, AS 5637.1-2015
Print compatibility:	Printable with Eco-solvent, Solvent, Latex and UV inks.
Life expectancy:	Durability is up to 5 years unprinted, pending installation location, aspect, & environmental conditions. Longevity is provided as a guideline only, and can be influenced by many variables including, but not limited to, processing techniques, surface preparation, vertical or horizontal exposure, aspect, exposure to UV & environment.
Storage & best before:	Should be kept in clean dry conditions, stored and processed between 15-25 degrees Celsius at 50% RH. Best used within 12 months from date of manufacture. Always keep product in original packaging away from direct sunlight. Condition rolls to print room at least 24 hours prior to printing.

**NB**: The estimated durability is based on accelerated ageing tests and refers to a vertical exposure under middle European climates. The durability of the product depends on the substrate's preparation, the atmospheric conditions and the environmental influence.

Data represents typical values and is not intended for use as a specification. No liability will be accepted for errors or omissions and in no circumstances are HVG or the manufacturer liable for any loss or injury arising directly, indirectly or as a consequence of the publication of this data sheet. All HVG products are supplied subject to our Terms & Conditions of sale. HVG retains the right to change specifications of products without prior notice.





