MPA PRO Technical data microperforated for window www.mpa-pro.com Professional film made of colaminated polymer PVC (black and white), microperforated and coated with acrylic adhesive. Technical specifications : Outdoor use 0000000 Thickness: 160 microns Storage: -5°C to +40°C 30% microperforated film Permanent Perforation: 30% Thermoformable: No Easy to install Satin finish / Satin print Water bonding Dry bonding Protective liner: 140 gr/m² siliconized PE paper Durability: over 5 years outdoor Temperature resistance: -20°C to +65°C Application: Advice from mpa pro : We recommend wet application for stickers Substrate: Glass, aluminum, metal, varnished wood, varnished glass or carbon fiber, paint, over 50cm. rigid plastic Recommended application temperature: +20°C Application temperature: between 10 and 30°C Limit of use : Will not stick to the following materials: Wavy or highly irregular surfaces Substrates that do not have a clean, smooth surface Leather 888 Unvarnished wood Materials with low cohesion between paint and substrate Textile Stainless steel Flexible supports Installation video: Maintenance tip :



