

HYPERGLASS™ NANO MEMBRANE COATING

INCORPORATES ULTRA ADVANCED MIMETIC NANO COMPONENTS WHICH OFFER EXCEPTIONAL HYDROPHOBIC AND ABRASION RESISTANT PROTECTION FOR GLASS.

THIS DARK MATTER TECHNOLOGY®

REINFORCED COATING OFFERS BEST IN CLASS ABRASION RESISTANT PROPERTIES AS WELL AS INCREASING SAFETY AND VISIBILITY.



Durability:

Tested to: ASTM B117, ISO9227, ASTM D4587, ASTM D6577

Durability: Wet climate: up to 2 years and 3 years in dry climates.

Side glass and domestic/commercial glass:

single layer up to 6 years.

Suitability:

All types of glass, acrylic, plexiglass, polycarbonate.

PRECAUTIONS AND MAINTENANCE:

Never allow highly alkaline (ph12+) chemicals to sit or dwell on the surface for extended periods. Avoid washing in the first 7 days.

Maintain every 6 months with clay bar.

TECHNICAL DATA:

Thickness: Max 100m Thermal Resistance: 600°c

Hardness: Mimetic PH Tolerance: 1-13