



performance verifications and awards

CLEARSHIELD™ DURABLE GLASS SURFACE PROTECTION

- PROVEN ADDED VALUE AND WELL-ESTABLISHED SALES PREMIUMS -

ClearShield glass surface protection generates higher net profits for glass and glazing companies based on proven added value that has generated well-established market values over 25 years. These market values are based on many advantages including:

- 1. Independent testing and verification** by many users worldwide, as well as major testing laboratories such as:
 - BIOS biochemical laboratory, UK
 - British Glass (formerly the British Glass Manufacturers Confederation)
 - Good Housekeeping Institute (GHI), UK
 - Harry Stanger Laboratories, UK
 - RAPRA forensic testing laboratory, UK
 - TNO Laboratory, the Netherlands
 - UK Public Health Laboratory Services (PHLS)
- 2. Awards and other international recognition** for innovation and performance including:
 - G05 Specialist of the Year Award, British Glass Awards, 2005
 - Product of the Year Awards, voted #1, US Glass, 2002
 - Millennium Product Award, British Design Council, 2000
 - London Daily Mail Blue Ribbon Award, Ideal Home Exhibition, 1987
 - Prince of Wales Award for Innovation, British Engineering Council, 1987

Also, ClearShield has been in the Royal Institute of British Architects (RIBA) system for almost 20 years.
- 3. Track records in building, marine and transportation markets** under all types of operating conditions. Experience in building or architectural glass markets covers all market sectors – **domestic and commercial, exterior and interior**, including:
 - windows
 - doors
 - curtain walling
 - roof lights
 - solar heating panels
 - glass blocks
 - conservatories
 - shower glass
 - decorative glass, mainly sandblasted
- 4. Choice of application methods:**
 - cotton pad
 - dipping
 - spray – manual, semi-automatic, automatic
- 5. Not classified as hazardous** for reasons of:
 - health & safety, e.g. non-flammable
 - the environment



THE PRINCE OF WALES
AWARD
For Innovation
Winner 1987

