



HYPER DURABLE

As Pulver, we are aware of the intense environmental challenges and changing weather conditions encountered when designing architectural projects.

The Pulver Hyper Durable series is meticulously crafted to fulfill the most stringent architectural specifications worldwide.

Powder coating is environmentally friendly. No waste that could cause air or water pollution is generated during production and consumption. In terms of environmental protection, powder coating does not contain the volatile organic compounds (VOC) found in wet paint.

Additionally, unused or oversprayed powder can be recycled with minimal wastage during application. Pulver adheres to **EPD certificate standards** with the aim of being environmentally friendly throughout the life cycle of buildings, and it also supports **LEED certified green building projects.** Thus, it offers sustainable green building solutions.



A series of high performance hyper durable architectural contains fluoro polymer based polyester powder coatings recommended for all locations where ultra exterior durability is required. They are especially designed for extreme weathering conditions and are used in height, aluminium profile systems, doors-windows.

Hyper Durable series provides a 30-year Product Performance Guarantee when applied to aluminum surfaces following Pulver guidelines and meets the requirements of **QUALICOAT Class 3.**

The Pulver Hyper Durable series not only offers durability and environmental friendliness but also provides an aesthetic appearance. It comes in a wide range of colors to meet customer demands, including matte or smooth finishes, metallic or pearlescent products.

Pulver Hyper Durable series is highly recommended for architectural aluminum extrusions and claddings where climatic conditions severely challenge exterior surfaces, and where advanced corrosion protection, gloss, and color retention are essential.







