

Ulti Komby Value



HIGH PERFORMANCE + SECURITY TWIN DOOR SYSTEM

Best of both worlds! Combining the Ulti Roll high speed door with our secure Shutter Door in one common frame, to provide ultimate security and maximum efficiency – all through one entrance.

Speed Where It Matters

The Ulti Komby Roll has a standard opening speed of up to 2.5m/second. These world-class speeds ensure the door outperforms any approaching traffic, maximising productivity, decreasing energy usage, and minimising the chance of impact damage from forklifts.

Security

Once the action has finished for the day, the high-security Ulti Komby Shutter is closed, providing peace of mind knowing your facility is protected against unauthorised entry and intruders.

Ideal for use in

- Warehouses
- Logistics & Freight Yards
- Inwards Goods
- Supermarkets
- Government Facilities
- Secure Document Storage
- Manufacturing Facilities

Crash Resistant

At the heart of the Ulti Komby Roll design is the innovative curtain edge that firmly holds the curtain into the side guides. The Ulti Komby Roll curtain is made of reinforced PVC, with a flexible weighted soft bottom edge. The edge of the curtain has continuous injection moulded profile that allows rapid movement within the self-lubricating polyethylene track. The soft bottom edge enhances safety because there are no metal parts within the curtain design therefore damage is kept to a minimum.

Versatile Applications

This unique combination of features makes the Ulti Komby Roll an ideal option for openings where traditionally slow-moving or manual door systems have been used. An insulated-curtain option is available which means this door can be used in chilled areas, preventing condensation and retaining temperature stability.

Future Proof

It is a smart investment to include the Ulti Komby door to spec build warehouses and similar construction as it increases the value and versatility of the building because it can be used to store product requiring MPI or similar code compliance.



