Containment Barriers



We are the Irish Distributor for the Blobel GmbH range of Containment Barriers.

These high quality German manufactured Barriers are designed to be installed across doorways to contain spilled Chemicals and contaminated Firewater.

Available as Manual or fully automatic operation(linked to fire alarm or detectors).

Powder coated Aluminium & steel construction.

50mm modified Polyurethane Foam Seal designed to seal floor surfaces with roughness of +/-5mm.

TUV approved(Germany).

Accepted leakage – 1.0 litres per linear metre of Barrier per hour.

Manual slide in Barrier.



Fixed brackets on both sides of doorway.

Barrier panel removes completely and slides into brackets and clamps on both sides. Brackets can be fitted inside the door ope or on the walls either side. From 150mm high.

Can be manufactured to any size.

Manual Pivot Barrier.

Manual pivot operation with gas strut to assist opening and closing. Barrier clamps in closed position. From 150mm high.



Automatic Pivot Barrier.



Automatic closing activated by signal from your fire detection or leak detection system or by push button. Push button to open / reset.



Services required on site adjacent to Barrier:

- 1. Compressed air supply. Operating pressure 4-8 bar.
- 2. 24v DC signal max. 4A from fire control system.
- 3. If dc signal is not available, an Electrical supply: 230V/50Hz max 10A. is required.

If it is not possible to supply a 24v dc signal from the fire system, an E-box with transformer can be supplied.

Reference Sites:

Element 6, Shannon, Henkel Mullingar, Eli Lilly Kinsale. Enva Shannon, Bushmills NI, William Grants Clonmel, Unilever UK, Lakeland Dairies.