Dry Riser System (Outlets)

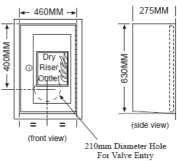
Dry riser gate valves act as outlets from the riser main. These valves are situated on each floor of the high rise building and are normally housed in outlet cabinets which are manufactured to B\$5041 part 4. Dry riser gate valves come complete with inlets flanged 65mm B\$4504 PN16, 2.5"B\$10 table D and screwed 2.5" B\$PT, outlets to B\$336, complete with blank cap and chain, strap and padlock, complying to B\$5041 part 2. To the top of riser should be fitted with an air release valve which releases all air from the riser, as water is pumped in, but closes automatically under pressure of water. A 1" drain valve can be used at the bottom of the riser if the pipe work goes below the inlet breeching valve, so the system can be completely drained.

Dry Riser Outlet Cabinet



Shield 1825	Red Ral 3002 As Standard
Shield 2000	Stainless Steel Satin Polished (See Cabinet Options)
Backbox Dim	ensions v 460mm Wide v 275mm Deen

(Minimum aperture 470mm wide 640mm high)



Cabinet Specifications:

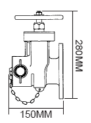
Cabinet & Door: 16swg Zintec Steel. As Standard Red Ral 3002. 30mm Wide All Round. Colour: Architrave:

Glass: 6mm Georgian Wired, PRV Lettering. Lock: Yale Slam Lock Keyed Alike. Stainless Steel Piano Hinge To BS 5041 Part 4 Hinge: Conforms

Dry Riser Gate Valve



Shield 014	Inlet Flanged 65mm BS4504 PN16
Shield 073	Inlet Flanged 2.5" BS Table D
Shield 015	Inlet Screwed 2.5" BSPT



Air Release Valve





Shield 013 1" BSP Male

Drain Valve





Shield 083 1" BSP



Fire Protection & Flow Control Products

Tel: 01724 854199 Fax: 01724 854213 Email: sales@fireprotectioncentre.com www.fpcdatacentre.co.uk

Freefax: 0800 65 200 31