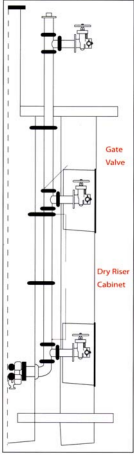
Unit 2, Wharton Street Ind. Est. Nechells BIRMINGHAM **B7 5TR** Tel: +44 (0) 121 327 7881 Web: landonkingsway.com Email: sales@landonkingsway.com

## LANDON KINGSWAY

## DRY RISER INLET VERTICAL CABINETS **SYSTEM**





PART NUMBER:10905502 DRY RISER INLET VERTICAL MATERIAL: 16SWG ZINTEC STEEL FINISH:RED RAL3002

BACK BOX DIMENSIONS: 595mmHigh x 395Wide x 295 Deep

MINIMUM APERTURE: 405mm Wide x 605 High X 305 Deep

Air Release Valves LK15140:(3/4" Auto Air Release Valve) LK15141:(1" Auto Air Release Valve)



PART NUMBER:10905506 DRY RISER INLET VERTICAL MATERIAL: 16SWG ST. STEEL SATIN POLISHED BACK BOX DIMENSIONS: 595High x 395Wide x 295 Deep **MINIMUM APERTURE : 405mm** Wide x 605 High X 305 Deep



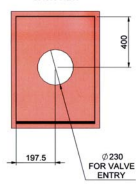
An inlet breeching at ground level provides the connection to the water supply. The system is normally dry and is charged by the fire brigade in an emergency. Breeching inlets have either 2 or 4 inlet connections complete with 2.5" male instantaneous

inlets to BS336 fitted with nonreturn valves, 1" drain valve and caps and chains. A 100mm (4") rising main uses a 2-way inlet breeching in a vertical or horizontal position. A 150mm (6") rising main uses a 4-Way inlet breeching. Inlet Breechings comply with the requirements of BS 5041 Part 3.

The Breechings are normally housed in inlet cabinets, normally recessed into the external wall of the building in a vertical or horizontal position, 4 -way breechings in a square inlet breeching cabinet, manufactured in accordance with BS 5041 Part

5. Cabinets for foam inlets are available on request. RECOMMENDED MOUNTING 750mm FROM FLOOR TO VALVE CENTRE

BACK VIEW

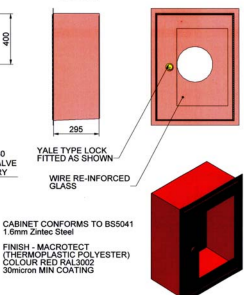




SIDE VIEW

295

FRONT VIEW





2 WAY INLET BREECHING VALVE TO BS336 COMPLETE WITH NON-**RETURN VALVES BLANKING CAPS** AND CHAIN

LK15133:(2 WAY INLET BREECHING 4" FLANGED OUTLET BS10 TABLE D) LK15134:(2 WAY INLET BREECHING 4" BSP OUTLET) LK15135:(2 WAY INLET BREECHING 100mm FLANGED OUTLET PN16)

## Typical Arrangement Dry Rising Main

