

## Dry Riser System

Kategori	Lokasi	Perkara yang Perlu Ada	Spesifikasi	Gambarajah
Dry Riser		Riser pipe opening	<ul style="list-style-type: none"> <li>- Provide 200mm x 200mm floor openings at every floor for the riser pipe within firemen's access staircase/protected lobby.</li> <li>- Furthest point served should not be more than 35m from the landing valve.</li> </ul>	
		Breeching inlets	<ul style="list-style-type: none"> <li>- To be located on an external wall accessible to Bomba's fire engines.</li> </ul>	
		Canvas hose compartment	<ul style="list-style-type: none"> <li>- To be located on every floor close to landing valves.</li> <li>- The compartment should be recessed into the wall and the door should be flush with the surface of the wall.</li> <li>- The dry riser canvas hose may share a common compartment with hose reel.</li> </ul>	
Master fire alarm panel	Master fire alarm panel room.		<ul style="list-style-type: none"> <li>- Preferably be located on ground floor main lobby or at main entrance to the building.</li> <li>- Provide room of dimensions 6.0m x 4.5m.</li> <li>- The partition wall facing lobby or main entrance should be half-glass.</li> </ul>	