



Main Components	
<b>1</b>	<b>51mm Korok Panel</b> 51mm thick Korok panel wall. Comprises aerated concrete core at nominally 600kg/m <sup>3</sup> density. The galvanised steel skin is nominally 0.4mm thick BMT (0.44mm TMT). <b>The penetration opening size to be cut out is 800mm (wide) x 450mm (high)</b>
	<b>Promat PROMASEAL A Fire rated sealant</b> - bead around the edge of the Promat Bulkhead Batt * - bead between aperture c-track and Korok panel * - bead between in the corner of the aperture c-track and Korok panel ** - bead between bulkhead batt and aperture c-track (around the inside of the wall aperture) - between the cables and the opening in the bulkhead batt  * required on, at least, one side of the wall ** required on both sides of the wall
<b>3</b>	<b>Korok 51mm panel C-track</b> Comprised of 60mm x 53mm x 60mm, 1.15mm thick BMT (1.2mm thick TMT)
<b>4</b>	<b>75mm long countersunk needle point screws and 3mm thick washer</b> Fixed at 200mm centres through the aperture c-track on one side only
<b>5</b>	<b>Promat Supawrap 40</b> 40mm thick wrap bound with ties at 50mm from the wall and end and then equi-spaced in between. See Promat documentation for specific dimensions.
<b>6</b>	<b>D2 Group B cable configuration as described in AS1530.4-2014</b> Cables located on a 600mm (wide) x 47mm (high)
<b>7</b>	<b>Promat Bulkhead Batt</b> 950mm (wide) x 600mm (high) - located on one side and fixed using items 4 and 2
<b>8</b>	<b>Promat Bulkhead Batt</b> 800mm (wide) x 450mm (high) - located within the wall aperture
<b>9</b>	<b>Steel cable tray</b> 600mm x 47mm cable tray (nominally 1mm thick steel)