



Main Components	
1	51mm Korok Panel 51mm thick Korok panel wall. Comprises aerated concrete core at nominally 600kg/m ³ density. The galvanised steel skin is nominally 0.4mm thick BMT (0.44mm TMT). The penetration opening size to be cut out is 800mm (wide) x 450mm (high)
	Promat PROMASEAL A Fire rated sealant - bead fillet around the edge of the Promat Bulkhead Batt * - bead between aperture c-track and wall panel * - bead between in the corner of the aperture c-track and wall panel ** - bead between bulkhead batt and aperture c-track within the wall aperture * required at least on one side of the wall ** required on both sides of the wall
3	Korok 51mm panel C-track Comprised of 60mm x 53mm x 60mm, 1.15mm thick BMT (1.2mm thick TMT)
4	75mm long countersunk needle point screws and 3mm thick washer Fixed at 200mm centres through the aperture c-track on one side only
5	Promat Bulkhead Batt 950mm (wide) x 600mm (high) - located on one side and fixed using items 4 and 2
	Promat Bulkhead Batt 800mm (wide) x 450mm (high) - located within the Korok aperture