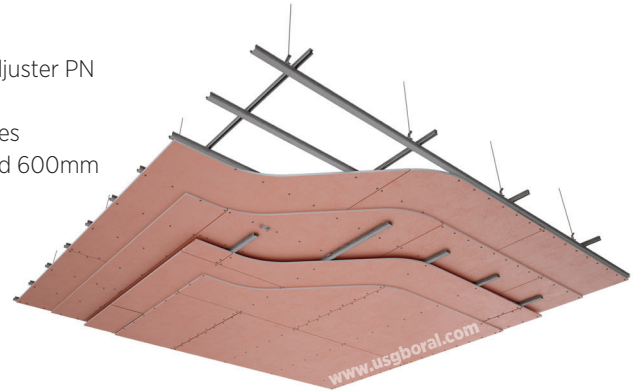


Fire Rating Ceiling 2 Hours (CS-6)

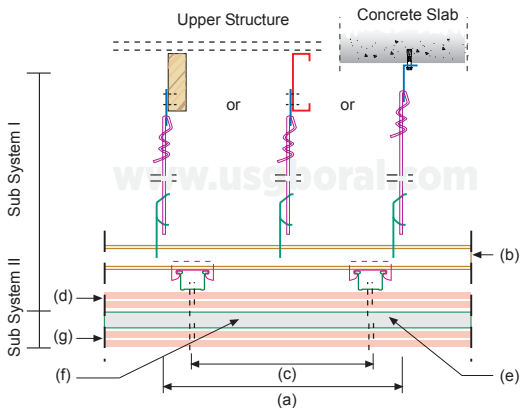
Frame : JayaBMS Hanger System (Bracket PN 220/221, Clip Adjuster PN 224, Rod PN 226) at 800mm max. centres
 JayaBMS Top Cross Rail PN 202 at 800mm max. centres
 JayaBMS Furring PN 205 at 400mm (sub system I) and 600mm (sub system II) max. centres

Board : 4 layers of USG Boral Firestop 16mm

Weight : 54 Kg/m²



Configuration:



System	Material		Max frame space (mm)
Sub System I	Suspension Clip PN 224	a	800
	Top Cross Rail PN 202	b	800
	Furring Channel PN 205	c	400
	2 layers of USG Boral Firestop 16mm	d	-
Sub System II	Direct Fixed Clip PN 219	e	800
	Furring Channel PN 205	f	600
	2 layers of USG Boral Firestop 16mm	g	-

Catatan:

-Seluruh sambungan papan gipsum harus dipasang staggered di antara tiap lapisan

-Batas defleksi L/360

-Nilai performa sistem dapat bervariasi, sistem yang disambung hanya menggunakan komponen JayaBMS USG Boral dan dipasang sesuai dengan spesifikasi yang diberikan USG Boral Indonesia

Note:

All plasterboard joints shall be staggered between layers.

Deflection limit L/360

Performance values are for imperforate, jointed systems using only JayaBMS components and installed to the USG Boral Indonesia specification given.