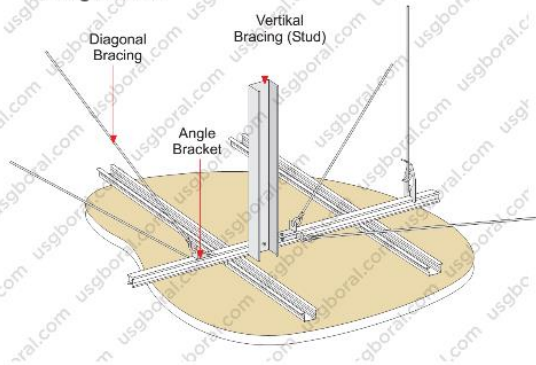


Seismic Resistance Ceiling (CS-22)

Frame : JayaBMS Hanger System (Bracket PN 220/221, Clip Adjuster PN 223/224, Rod PN 225/226) at 1000mm max. centres
 JayaBMS Top Cross Rail PN 200/201/202 at 1000mm max. centres
 JayaBMS Furring PN 204/205 at 600mm Vertical & Diagonal bracing at 3000mm max. centres
 Board : 1 layer of Jayaboard Sheetrock 12 mm
 Weight : 9.5 Kg/m²

Seismic Resistance : 1.44g PGA*

Configuration:



Plasterboard (d)	Material		Max frame space (mm)
Jayaboard Sheetrock 12mm	Suspension Clip PN 223/224	a	1000
	Top Cross Rail PN 200/201/202	b	1000
	Furring Channel PN 204/205	c	600
	Vertical & Diagonal Bracing	d	3000

Note:
 All plasterboard joints shall be staggered.
 Deflection limit L/360
 Performance values are for imperforate, jointed systems using only JayaBMS components and installed to the USG Boral Indonesia specification given.
 * ASTM E580