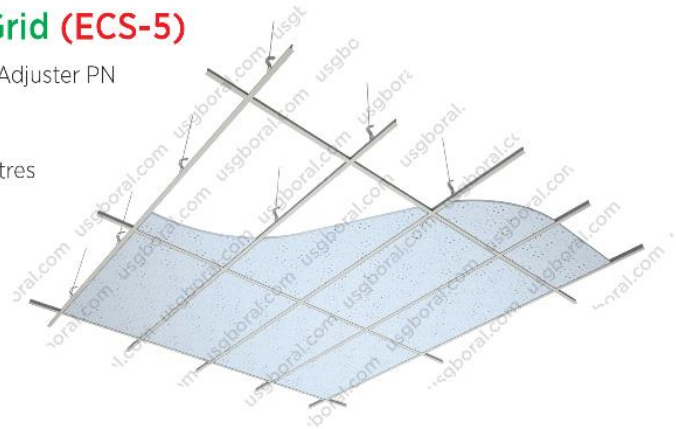


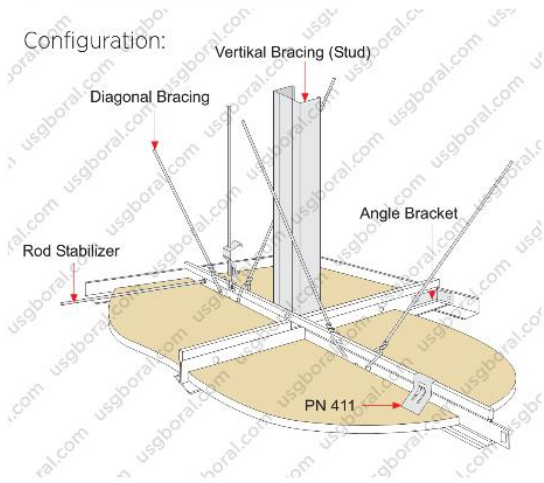
Seismic Resistance Ceiling - Exposed Grid (ECS-5)

- Frame : JayaBMS Hanger System (Bracket PN 220/221, Clip Adjuster PN 410S, Rod PN 409) at 800mm max. centres
 Donn DX Main Runner at 600mm max. centres
 Donn DX Cross Tee at 1200mm or 600mm max. centres
- Board : 1 layer of USG Boral Ceiling panels 9mm or 12mm
- Weight : 7.5 Kg/m²



Seismic Resistance : 1.23g PGA*

Configuration:



Material	PN	Max frame space (mm)
Suspension Clip	410	800
Main Runner	Donn DX Main Runner	600
Cross Tee	Donn DX Cross Tee	1200 / 600
Vertical & Diagonal Bracing		2400

Note:
 Deflection limit L/360
 Performance values are for imperforate framing systems using only JayaBMS components and installed to the USG Boral Indonesia specification given.
 * ASTM E580