

Sistem rangka plafon yang sesuai untuk diaplikasikan pada proyek luxurious dengan area plafon lebih dari 100m<sup>2</sup> atau bentang bebas lebih dari 10m. **Tersedia pilihan standard & tahan api.**



Lokasi: Central Park, Jakarta



**Safety Factor**  
min 6X



**Bergaransi**  
**Tahan Api**



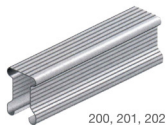
**Luas Area Plafon**  
>100 m<sup>2</sup>



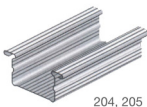
**Performa**  
**Heavy Load Duty**

**Komponen Sistem**

**Komponen Utama**



**Primary Section (3600 mm)**  
PN 200 30 mm Top Cross Rail 0.4 mm (BMT)  
PN 201 30 mm Top Cross Rail 0.5 mm (BMT)  
PN 202 30 mm Top Cross Rail 0.7 mm (BMT)



**Secondary Section (4800 mm)**  
PN 204 23 mm Furring Channel 0.4mm (BMT)  
PN 205 23 mm Furring Channel 0.5mm (BMT)

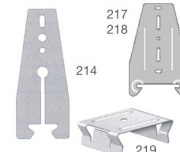


**Primary & Secondary Connectors**  
PN 210 Furring Channel to Top Cross Rail

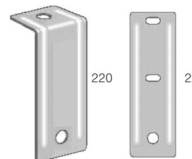


**Perimeter Sections (3000 mm)**  
PN 212 25 x 25 Wall Angle 0.7 mm (BMT)  
PN 212EX 19 x 19 Wall Angle 0.7 mm (BMT)  
PN 213 25 x 25 Wall Angle 0.7 mm (BMT)

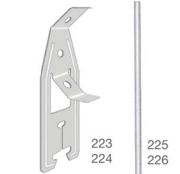
**Aksesoris**



**Direct Fixed Clips**  
PN 214 Top Cross Rail to Timber/Steel  
PN 217 Furring Channel to Timber/Steel Beam, 108 mm  
PN 218 Furring Channel to Timber/Steel Beam, 190 mm  
PN 219 Furring Channel to Concrete/Masonry



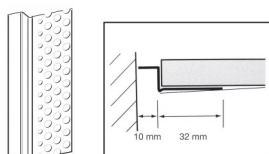
**Suspension Bracket**  
PN 220 Suspension Rod to Concrete  
PN 221 Suspension Rod to Timber/Steel



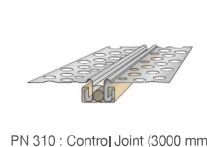
**Suspension Clip**  
PN 223 Top Cross Rail Spring Adjusted 4 mm Rod  
PN 224 Top Cross Rail Spring Adjusted 5 mm Rod

**Suspension Rods & Nuts**  
PN 225 4 mm Soft Galvanised Suspension Rod (3600 mm)  
PN 226 5 mm Soft Galvanised Suspension Rod (3600 mm)

**Aksesoris Plastering**



PN 307 : Shadowline Stopping Angle (3000 mm)



PN 310 : Control Joint (3000 mm)

