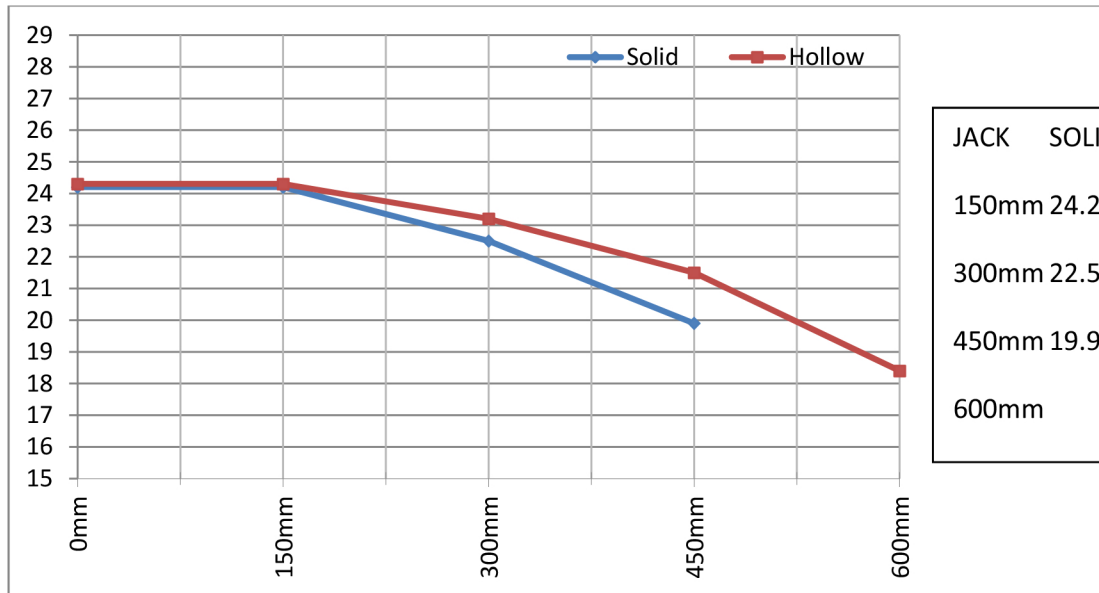


Maximum working load for Dynaton Frame System – (Bearer over Frames)



Maximum working load for Dynaton Frame System – (Bearer over Braces)



These working loads are based on frames being erected in accordance with manufacturer's specifications and :

1. Limit State Conversion Factor (LSCF) of 1.5
2. All towers to be erected using adjustable jacks or steel baseplates at base.
3. Towers founded on a solid base or suitable designed stiff soleplates.
4. Formwork assemblies greater than 3 frames high will require additional ties and bracing. The design should be referred to a suitably qualified engineer to determine extent and arrangement of bracing.
5. All frames to have cross bracing installed on both faces of tower for full height.
6. Spigots connecting frames to be pinned or bolted
7. Maximum eccentricity of 14mm at top jack
8. Maximum out of plumb $H/200$ or 40mm whichever is less.
9. Lateral loads are not applied to formwork
10. Spacers used on 36 dia solid jacks
11. No allowance has been made for differential settlement