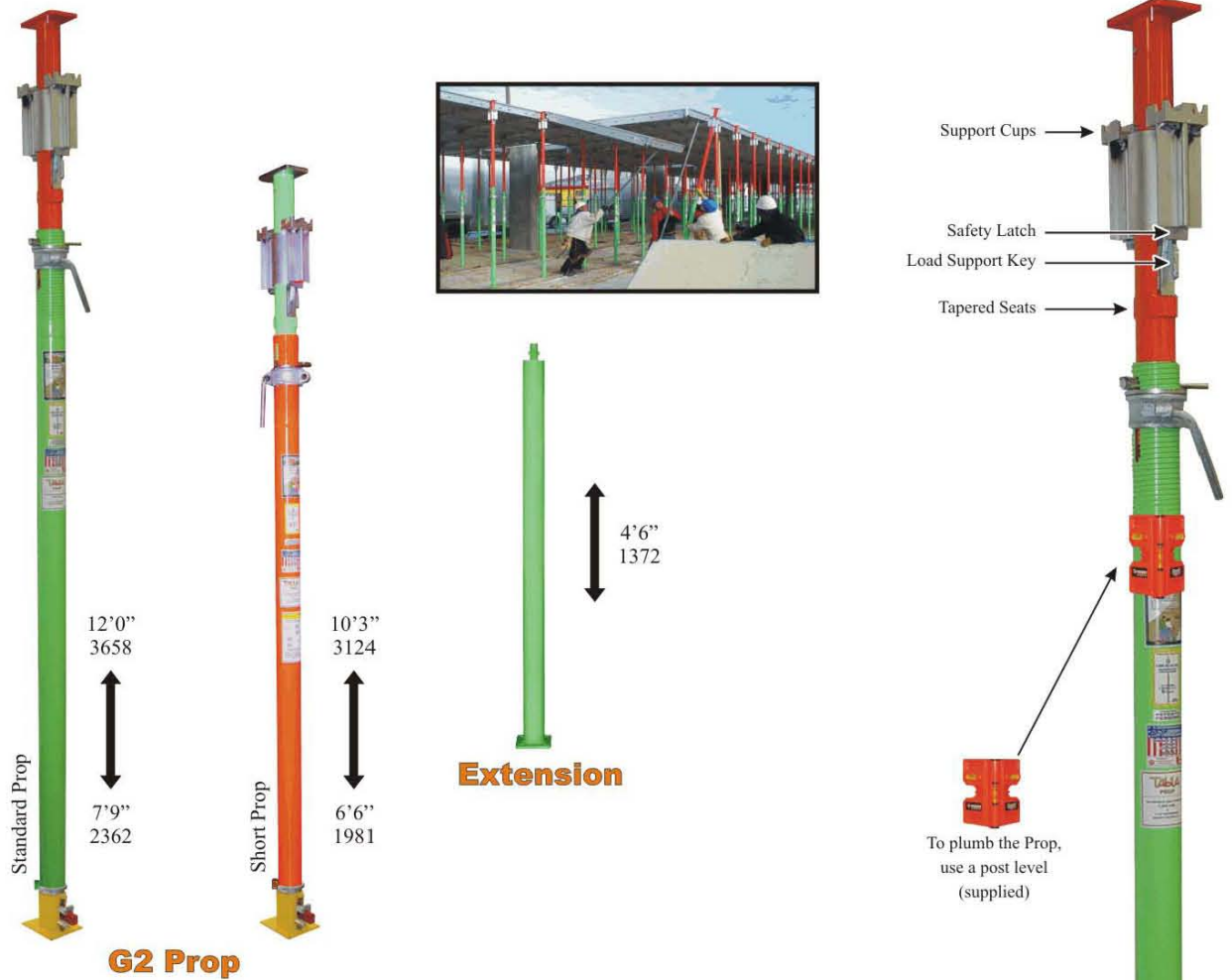


PROPS

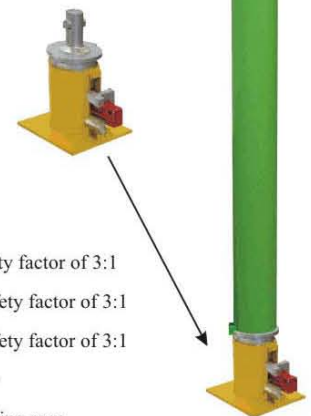
The TABLA Prop with its integrated drop-head ensures ease of erection and stripping, while backpropping remains undisturbed. TABLA Props are available in two sizes. In addition, there is a Prop Extension which, when coupled with a TABLA Prop, allows for additional height. Our G2 Prop features numbered adjustment holes, and an all new quick release reshore base.



G2 Prop



- On a grid of 8'x4'/2400x1200 TABLA can support 16"/406* of concrete including live load with a safety factor of 3:1
- On a grid of 6'x4'/1800x1200 TABLA can support 22"/558* of concrete including live load with safety factor of 3:1
- On a grid of 4'x4'/1200x1200 TABLA can support 34"/863* of concrete including live load with a safety factor of 3:1
- With Prop extension on a grid of 8'x4' / 2400x1200, TABLA can support 8"/203** of concrete including live load with a safety factor of 3:1
- With Prop extension on a grid of 6'x4' / 1800x1200, TABLA can support 12"/305** of concrete including live load with a safety factor of 3:1
- With Prop extension on a grid of 4'x4' / 1200x1200, TABLA can support 20"/508** of concrete including live load with a safety factor of 3:1
- The Safe Working Load (SWL) for a vertical TABLA Prop at 12'0"/3657 extension is 7,200 lbs/3265 kg at a 3:1 safety factor
- For slopes and unusual conditions consult the TABLA Engineering Department (TED) at (905) 844-5300 or TED@TablaShoring.com.
- Max load on TABLA Prop @ shorter extensions = 8000 lbs/3629 kg @ 3:1 safety factor
- Loads shown above are for use with TABLA Panels only, and are not to be used when using TABLA Props as clear height supports



* Prop rating at a height of 11'/3353
 ** Prop rating at a height of 16'/4877