BETON TROWEL

CONCRETE FINISHING & COMPACTION



WIDE BAY TRUSS SCREED

- Built in sections to maximum length of 15m per engine
- All aluminum frame construction with unique cast "A" frame for strength, lightness, and riaidity
- Bolted frame construction eliminates weld failure and allows easy alignment and easy low-cost replacement of damaged parts
- Powerful combination of vibration frequency and amplitude for excellent concrete compaction and removal of air voids
- Heavy duty winches for ease of operation, also hydraulic winch as an option
- Quick coupling system
- Floor accuracy to +/- 3 mm across the floor (subject to correct setting up of floor rails)





SPECIFICATIONS:

- Section length option: 2.54m (8ft 4in),
 1.32m (4ft 4in) and 0.71m (2ft 4in)
- Section Width: 38cm
- Section Height: 40cm
- Weight per m: 12 Kg
- Eccentric vibration shaft speed 2600 VPM
- Centrifugal force/unit length 220 N/M
 2600 VPM
- Screed drive kit includes Honda GX270 (9 HP engine), end handles complete with winches and cables

