

Truss Screed

- Flex screed is the surface vibrator of modular construction, ideal for varying panel widths up to 10mtr
- Standard sections of 1, 2 and 3 mtrs. length. Special lengths on request.
- Individual sections to be joined together to suit the panel width.
- Individual sections carry eccentric shaft; hence uniform vibrations throughout the vibrator length.
- Option of manual or electric winch.
- Turnbuckle provided to give camber at each joint up to 10 mtr.
- Truss screed can also be used on well spaced reinforcement mesh, SFRC (steel fiber reinforcement concrete), PPFRC (poly polymeric fiber reinforcement concrete) ScFRC (structural fiber reinforcement concrete).
- Flex screed is the surface vibrator of modular construction, ideal for varying panel widths up to 10mtr.
- Standard sections of 1, 2 and 3 mtrs. length. Special lengths on request.
- Individual sections to be joined together to suit the panel width.
- Individual sections carry eccentric shaft; hence uniform vibrations throughout the vibrator length.
- Option of manual or electric winch.
- Turnbuckle provided to give camber at each joint up to 10 mtr.
- Truss screed can also be used on well spaced reinforcement mesh, SFRC (steel fiber reinforcement concrete), PPFRC (poly polymeric fiber reinforcement concrete) ScFRC (structural fiber reinforcement concrete).