

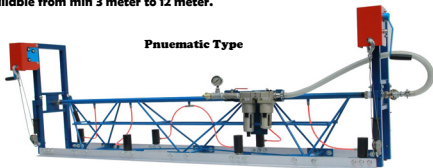
Teesin Ultra-Flat Screed can be configured to suit industrial or commercial floors of different width. Equipped with lightweight truss consists of double extruded aluminium alloy blades that enable faster placements of concrete with high level of flatness. Vibration is spreaded evenly on the machine's blades to ensure a well-compacted concrete finish with one pass.



- High interchangeability to allow ease of changing to a different length.
- Additional dept adjustable available upon request.
- Operator is isolated from machine vibration while operating the machine, reduce occupational hazard.
- Safety cover place over winches and moving belt to prevent accident due to moving mechanism.

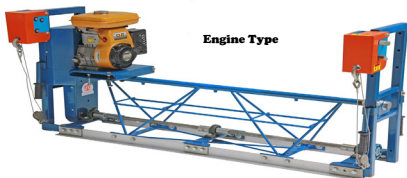
Model	Truss 1	Truss 2
Unit Length	1.5m	2.25m
Truss Weight	13.8kg	22kg
Piston Vibrator (PV)	4qty	6qty
Weight (PV)	4.6kg/truss	6.9kg/truss
Pillow Block Bearing (Pbb)	4qty	5qty
Weight (Pbb)	3.32kg/truss	4.15kg/truss
Eccentric Load (EL)	2qty	4qty
Weight (EL)	1.4kg/truss	2.8kg/truss

*Available from min 3 meter to 12 meter.



Pneumatic Type

Pneumatic System	5.2kg	Left End Frame	8.4kg
Winch	5kg	Right End Frame	8.4kg



Engine Type

4Hp Engine	14kg	2.25 Shaft	8.7kg
5Hp Engine	15kg	Left End Frame	8.4kg
7-8Hp Engine	16kg	Right End Frame	8.4kg
10Hp Engine	33kg	Winch	5kg
1.5 Shaft	5.9kg	Right End Frame c/w (Bracket & Cover)	18.6kg