



SandMAX™ I / Telescope Screeding System TAS-UNI

Screed 7 - 15 ft (210-460 cm) areas of bedding. Maintains downward force and resists lifting off rails.

Maximum width of 19 ft (580 cm) can be achieved with additional 5' 9" segment. A 7 ft long crown segment is available to create a crown or swale of +/- 4% and a max width of 20 ft.

- High tensile aluminum alloy
- Height adjustable rollers
- Screed Width: 7 - 15 ft (210-460 cm)
- Section Length: 5' 9" (175 cm)
- Shovel slots for manual pull & chains for loader pull

Type	Description ft (cm)	Dead-Weight lbs (kg)	Order- Number
SandMAX I	7-15 (210 - 460)	192 (87)	51000068
5' 9" Section (175 cm)	5.75 (175)	27 (12)	41000160
7' Crown Section (210 cm)	7 (210)	61 (27)	41000173



SandMAX™ II / Telescopic Screed Bucket TAK

Screed large areas of bedding sand or chip with precision. Create a crown or swale of +/- 4% with the crown attachment. For large commercial sites, choose SandMAX II.

- Impressive 12" (30 cm) tall screed profile allows for efficient screeding of large areas
- High tensile extruded aluminum alloy
- Fully telescopic 10 - **28 ft** (3 - 8 m) with 3rd section
- No deflection at full width
- Height adjustable side rollers for rails or curbs
- Custom lengths available



Type	Dead-Weight lbs (kg)	Order- Number
SandMAX II	474 (215)	51000065
Crown Attachment	105 (48)	41000042