## CONCRETE TRUSS SCREEDS





### **Products Description**

Unicorn truss screeds are designed for precise strike-off and consolidation of concrete surfaces where critical flatness are desired. The bolted construction throughout the screed sections allow for fast assembly without special tools. The T-bolt adjuster provides quick, precise adjustments for flat, crowned or inverted strike-off.

#### **Special Features**

- High strength and light weight aluminum truss, reducing intensity of labor.
- Fast connect system for assembly without special tools by one person.
- > Available length: 4-18 meters.
- One side winches for one person operation



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#### **Technical Parameters**

Description         Metric           Power Section         HP30           Length (m)         3.1           Beam width (mm)         355           Height (mm)         475           Weight (kg)         92           Engine type         Honda GX270/ Electrical           Max. output kw(hp)         5.5 HP/ 7.0 Hp (9.0 Kw)           Max. speed (rpm)         3600           Fuel tank (liter)         6.0           Center Section         HC15           Length (m)         1.5           Beam width (mm)         475           Weight (kg)         26           End Section         HE 15           Length (m)         1.5           Beam width (mm)         355           Height (mm)         475           Weight (kg)         30			
Length (m)       3.1         Beam width (mm)       355         Height (mm)       475         Weight (kg)       92         Engine type       Honda GX270/ Electrical         Max. output kw(hp)       5.5 HP/ 7.0 Hp (9.0 Kw)         Max. speed (rpm)       3600         Fuel tank (liter)       6.0         Center Section       HC15         Length (m)       1.5         Beam width (mm)       355         Height (kg)       26         End Section       HE 15         Length (m)       1.5         Beam width (mm)       355         Height (mm)       475	Description	Metric	
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Beam width (mm) 355 Height (mm) 475	End Section	HE 15	
Height (mm) 475	Length (m)	1.5	
	Beam width (mm)	355	
Weight (kg) 30	Height (mm)	475	
	Weight (kg)	30	

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