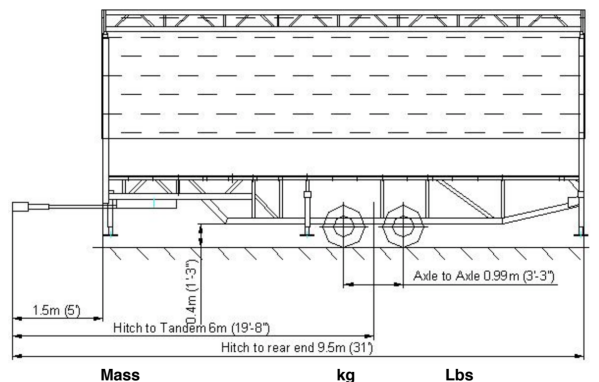
## Stagemobil®

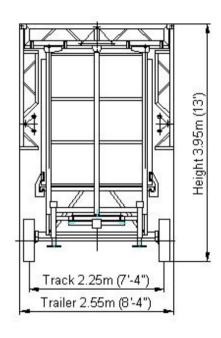
## KARL <u>ECKART</u>

#### **FAHRZEUGBAU GmbH**

Tel. 05675/350 – Fax 05675/5340 Bremer Landstraße 25 34369 Hofgeismar/Hümme

#### Mass and Dimensions – Stagemobil XL





#### Note

1. Mass may vary depending of options.

	•	
Vehicle Mass	4000	8800
Net weight	3500	7720
Allowable Load on Axle	2500	5500

Standard: 2 axles

Stage specifications subject To change without notice Figures are within inch or cm to actual size

©2008 – Allrigths reserved, Karl Eckart Fahrzeugbeu GmbH. Any and all forms of adaption or reproduction of this document including plans and drawings found herein, in whole or in part, are strictly forbidden without the written authorisation of Karl Eckart Fahrzeugbau GmbH.

Date: 2008-02-05 Revision 0

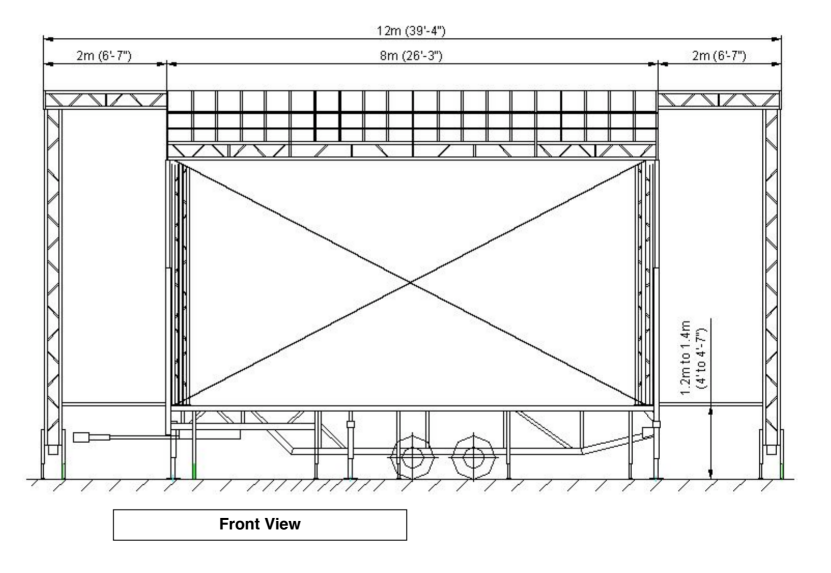
## Stagemobil®

## KARL <u>ECKART</u>

### FAHRZEUGBAU GmbH

Tel. 05675/350 – Fax 05675/5340 Bremer Landstraße 25 34369 Hofgeismar/Hümme

### Stagemobil XL



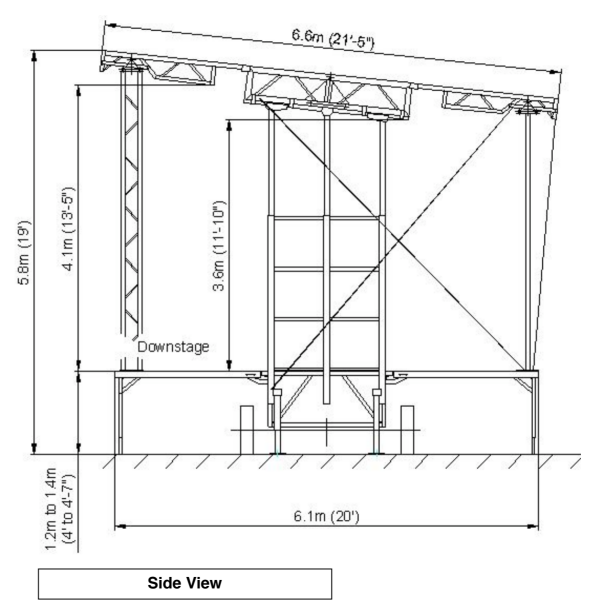
## Stagemobil®

## KARL <u>ECKART</u>

#### **FAHRZEUGBAU GmbH**

Tel. 05675/350 – Fax 05675/5340 Bremer Landstraße 25 34369 Hofgeismar/Hümme

### Stagemobil XL

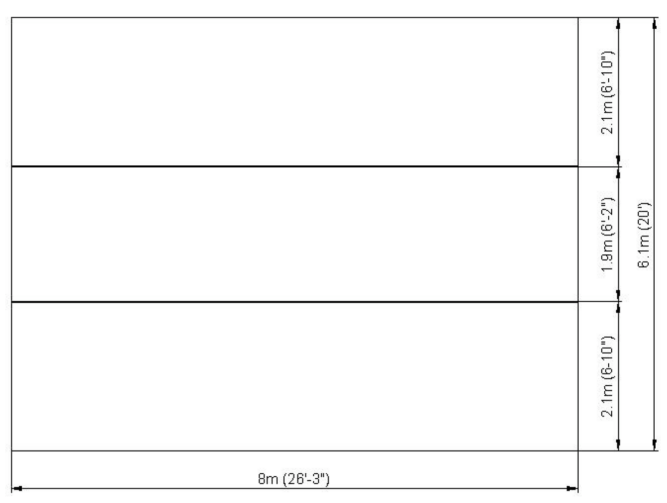


Downstage

# Stagemobil® KARL <u>ECKART</u> FAHRZEUGBAU GmbH

Tel. 05675/350 – Fax 05675/5340 Bremer Landstraße 25 34369 Hofgeismar/Hümme

#### Stagemobil XL



Downstage Capacity: 100 lbs/ft² (5 kN/m²)

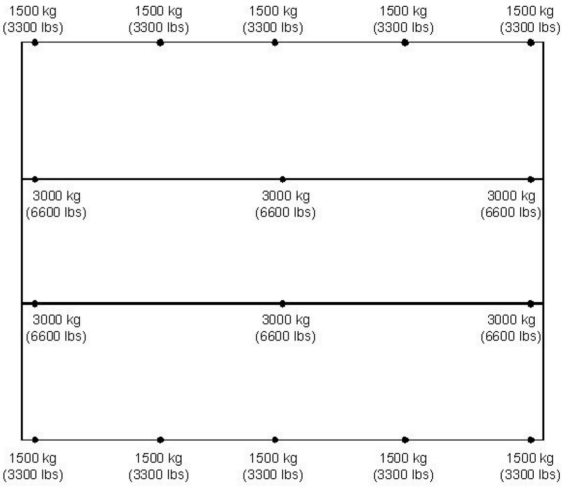
Floor View

# Stagemobil® KARL <u>ECKART</u> FAHRZEUGBAU GmbH

Tel. 05675/350 – Fax 05675/5340 Bremer Landstraße 25 34369 Hofgeismar/Hümme

Floor stabilizers, extensions and leveling jacks.\*Nominal specifications subject to change with notice.

#### Stagemobil XL



Downstage

**Ground Support Capacity** 

# Stagemobil® KARL <u>ECKART</u> FAHRZEUGBAU GmbH

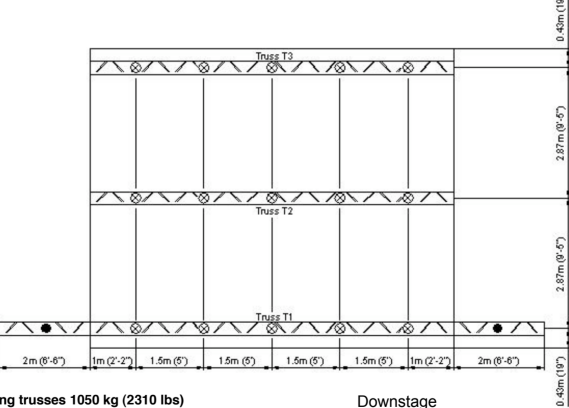
Tel. 05675/350 – Fax 05675/5340 Bremer Landstraße 25 34369 Hofgeismar/Hümme

#### Stagemobil XL

#### **LOAD BEARING TRUSSES**

500 kg P1 P2 P3 P2 P1 500 kg (1100 lbs) 75 kg 75 kg 75 kg 75 kg (1100 lbs) (165 lbs) (165 lbs) (165 lbs) (165 lbs) (165 lbs) (165 lbs)

Total Maximum 350 kg (770 lbs) RIGGING PATTERNS T1-T3: USE P1 or P2 or P3



#### Maximum load bearing capacity of all 3 bearing trusses 1050 kg (2310 lbs)

- Rigging point maximum capacity: 500 kg (1100 lbs)
- Rigging point maximum capacity: 75 kg (165 lbs)

All laods should be evenly distributed.

**Rigging Plan**