#### 

#### Features and benefits

- Can be towed by regular 2-ton pick-up truck.
- Fully retractable drawbar is standard issue.
- Optional collapsible and removable fifth wheel attachment.
- Maintenance free galvanized steel chassis: more durable than aluminum. No need to resolder after 10 years. Transport industry standard
- Cargo door for easy access to **3000 lb** cargo area.
- All models install in an hour or less, using one certified operator and at most one stagehand.
- Completely **tool-less** installation and operation.
- Front & back hydraulic controls for easier set-up. Strategically placed built-in levels also make it faster. Dual controls increase safety factor for the personnel.
- Powerful 6.5 HP Honda motor as standard equipment. Optional electric motor provides additional flexibility and back-up capability.
- Emergency stop button.
- Standing height installation of sound and lighting equipment, sets, banners and other promotional material.
- Industry best roof capacity : 4158 lb to 10 000 lb on the roof structure and lift up fully loaded!
- User replaceable rigging points. Clearly identified and load rated rigging points complement standard 2-inch pipes.
- Sound wing load capacity from 500 lb up to 1000 lb depending on rigging point. Supports slide in and out of the roof structure. Optional canopies protect your equipment.
- Optional angled FOH supports ensure
  optimum trim height and add 250 lb capacity at a distance of 4 feet regardless of other points loaded.
- Adjustable stowaway corner posts with swivel mounts and friction reducing pads

		HOT SELLING MODEL			
Model	201610	242015	242415	322415	323215
Stage floor dimensions	20'-0" 6,10m	26'-2" 7,98m 20'-5" 6,22m	26'-2" 7,98m 24'-0" 7,32m	32'-0" 9,75m 24'-0" 7,32m	32'-0" 9,75m 9,75m
Floor to ceiling distance	10'-0" 3,05m	17'-0" 5,18m	17'-0" 5,18m	17'-0" 5,18m	17'-0" 5,18m
Trailer height and length	29'-8" 9,75m 12'-4 ½" 3,75m	33'-8 ¾" 10,27m 12'-4 ½" 3,75m	33'-8¾" 10,27m 12'-4½" 3,75m	44'-6" 13,56m 13'-1" 3,99m	44'-6" 13,56m 3,99m
Trailer height and width	8'-4'//" 2,55m 12'-4'/2" 3,75m	8'-4'/4" 2,55m 12'-4'/2" 3,75m	8'-4'/4" 2,55m 12'-4'/2" 3,75m	8'-0" 2,44m 1.3'-1" 3,99m	8'-0" 2,44m 13'-1" 3,99m
Trailer weight	????kg	4944 kg 10 900 lbs	5534 kg 12200 lbs	8165 kg 18000 lbs	9435kg 20 8001
Roof maximum capacity	1886 kg 4 158 lbs	1 858 kg 6 300 lbs	1 858 kg 6 300 lbs	4 536 kg 10 000 lbs	4 536 kg 10 000 lbs
Sound wing capacity	3'-0" 4'-9" 0,91m 1,45m 454 kg 1000 lbs	3'-0" 4'-9" 0,91m 1.45m 0 454 kg 1000 lbs	3'-0" 4'-9" 0,91m 1.45m 0 454 kg 1000 lbs	908 kg 2 000 lbs	908 kg 2 000 lbs
Install time and manpower	<b>() (</b>	<b>()</b> 35 m	<b>(</b> 45 m <b>††</b>		
Transport					
Model	201610	242015	242415	322415	323215
Specifications subject to change without prior notice					

**INTERNATIONAL SALES:** Mega-Stage Corporate Head Office 927 Gaudette Street, Industrial Park, Saint-Jean-sur-Richelieu, Qc, Canada J3B 7S7 1 888 359-4001 Fax: 450 359-4242 Email: info@mega-stage.com www.mega-stage.com

Authorized MEGA-STAGE Agent



### Applications

Our Lightweight Series mobile stages are perfect for any application requiring a quick setup with a minimum of personnel. Production companies featuring up-andcoming bands, rental companies, municipalities, corporations and even evangelical crusaders are prime candidates for our lightweight series!

Affordable entry level models share the same professional features that set MEGA-STAGE products apart from the competition : more robust construction, performanceready engineering, safer design, simpler installation and attention to esthetic details.

The lightweight series have been designed by entertainment industry professionals so you don't have to sweat the details yourself. From the early stages of computer assisted design, through 3D modeling, to the actual construction, we stay focused on the purpose of our stages: your performances.

Optimum staging areas, perfect non-vibrating floors and hinges covers, acoustically neutral design, clear lines of sight, sound and lighting necessities are built right in, just to name a few. We take pride in building mobile **stages** not movable shells.

# **Lightweight Series**



~~~~~

#### Sizes from 20 x 16 x 10 to 32 x 32 x 15





## LIGHTWEIGHT SERIES

#### 8 9 24 REASONS (7 10 **TO PREFER OUR 24 20 15** Our flagship for the Lightweight Series, model 24 20 15, benefits from hundreds 6 1 of Mark II enhancements. Here is a quick sampling of its features: (5 Masts, hydraulic and mechanical parts do not interfere with the staging area. You 1 12 get your full 24 by 20 feet to perform in ! MEGA ST 2 4 Doors to access cargo area without having to partially deploy the stage. 3 Four (4) Built-in Industry standard 2 inch hanging pipes. 4 Stage is completely reversible as illustrated by built-in sound wing recess. Roof is designed for best-of-industry support capacity : 6 300 lb 5 or 2 858 kg. This load is spread across 6 rigging points independant from trussing, 4 lighting hanging pipes and 2 center trusses. 14 **Best roof in any weather!** Extends at least 12" all around, beyond the floor area. Adjustable roof angles : $-5^\circ$ , $0^\circ$ , $+5^\circ$ . Corner posts adapt accordingly, so safety is never compromised. Wind lift resistance is superior to that of the 6 Canadian Building Code at 20 lb/ft2. Withstands continuous winds of 50 km per 2 hour and 100 km/h gusts with windwalls installed, and up to 130 km/h gusts without them. 1 Weather seals made of sun-resistant material ensure watertighness forever: 7 15 minutes replacement time ensures your investment remains protected! Optional sound wing canopies allow for promotional banners or scrims to be 8 suspended. They also extend the top banner by 12 feet! Two 1000 lb sound wing supports are built-in and slide in and out of the 9 roof. Front and back recesses provide complete reversability of the stage. Rigging points allow for up to 1000 lb loads. 10 Swivel joints and UHMW-PE pads allow effortless installation of corner posts. MEGR STREE Top banner supports are just one example of the **wide range of accessories** available for mobile stage 24 20 15: Oversized columns for extreme loads, giant n video projection or LED screens, quick-latch guardrails and stairs, VIP terrace kits, the list goes on and on! Worn out, unsafe rigging points? Not on a MEGA-STAGE! 12 User replaceable load-rated rigging points make sure you will never 16 nu 12 15 (13) have to chase around to find a welder right before a show! **EXTRA FEATURE** Our practical retractable drawbar comes as standard equipment. Pull out. Lock. Pick-up. 14 sound wing recess swivel joints user replaceable **Keder type** Work light 250 lb F.O.H. support and UHMW-PE pads rigging points rails corner posts **Power Converter** Standard 6.5 HP Main hydraulic controls Under floor **Galvanized steel** Aluminum **Electric motor** Front convenience Honda motor with Emergency kill switch hydraulic controls chassis storage boxes option FOR MORE INFORMATION about other Lightweight Series models and other Mega-Stage mobile stage series, please call your local Mega-Stage Agent or contact Mega-Stage International Sales. Information on the back cover.





#### **EXTRA FEATURE**

Optional collapsible and detachable fifth wheel attachment. Attaches to the stage with one locking pin. Unfold and lock using attached pins. Ready to go!

#### **NEED TO BE READY FOR ANY EVENTUALITY? ASK US ABOUT OTHER MEGA-STAGE ACCESSORIES!**

MEGA-TRUSS Trussing & ground support structures **POWER-DISTRO**<sup>°</sup> portable power distribution systems **MEGA-LITE**<sup>•</sup> stage extensions, portable platforms and risers Pro motors & rigging accessories by COLUMBUS McKINNON MEGA-GUARD guardrails, crowd control fences and crash barricades Creative modular LED screen systems by BARCO



Adjustable legs