



Henry B. Gonzalez Convention Center Rigging Rates

Rigging Equipment					
1/2 Ton Motor w/point	\$150.00	(Day Rate)	32' Scissor Lift	\$850.00	(Week Rate)
One Ton Motor w/point	\$180.00	(Day Rate)	40' Boom Lift	\$1,300.00	(Week Rate)
Cable Pick / Dead Hang	\$65.00	(Day Rate)	60' Boom Lift	\$1,500.00	(Week Rate)

Call For Truss Pricing

Billable Days
• (1) Day event will be billed as (1) Billable Day
• (2, 3 & 4) Day Events will be billed as (2) Billable Days (2 - day week)
• (5, 6 & 7) Day Events will be billed as (3) Billable Days (3 - day week)
• Usage beyond (7) Days will be billed in addition to the weekly rate

Labor	ST	OT	DT
Rigger (Set/Strike)	\$75.00	\$112.50	\$150.00
Lead Rigger	\$85.00	\$127.50	\$170.00
Show Rigger	\$75.00	\$112.50	\$150.00

A Rigging Advance **MUST** be filled out in order to receive a rigging quote

➔ **Rigging Advance Hyperlink:**

www.psav.com/RiggingForm/

Week Days / Monday - Friday
• Straight Time (ST) - 8:00am - 5:00pm
• Over Time (OT) - 5:00am - 8:00am / 5:00pm - 12:00am
• Double Time (DT) - 12:00am - 5:00am

Weekend / Saturday - Sunday
• Over Time (OT) - 8:00am - 5:00pm
• Double Time (DT) - 5:00pm - 8:00am

- 5 Hour Minimums on **ALL** calls
 - Minimum Team of (2) Riggers on a call (Up Rigger & Down Rigger)
-Some calls may require teams of (3) Riggers
- Email: Evan Payne / Epayne@psav.com for all rigging questions
or call 210.417.4094

Rigging Specifications for the Henry B. Gonzalez Convention Center

Hemisfair Ballroom: All points are rated at 1000 lbs.

Stars at Night Ballroom: All points are rated at 1000 lbs. Cable picking is not allowed due to the delicate nature of the ceiling. A cable bridge utilizing truss and motors must be used for all cable runs with no exceptions.

Exhibit Halls 1-4: No bridles are allowed and the use of spanner truss and motors may be needed to accommodate the points if those points are not directly under beams.

- **High Steel (Small Roof Beams and Trusses)**
 - 500 lbs. at any rigging point anywhere along the span
 - 375 lbs. at two rigging points spaced at least 10' apart per span
 - 250 lbs. at three rigging points spaced at least 7.5' apart per span
- **Main Roof Truss Beams**
 - 2,000 lbs. at the panel point
 - 1,000 lbs. at up to two rigging points spaced at least 10' apart per span
 - 650 lbs. at three rigging points spaced at least 7.5' apart per span

Notes:

- All rigging requests must be submitted through the Rigging Advance portal at <http://www.psav.com/riggingform>
- No more than three socapex multi cables may be dead hung in a cable run. Quantities more than three will require motors and/or a cable bridge utilizing truss and motors.
- Any item more than 10ft in size or over 100lbs will require a motor to lift.
- All rigging calls require two riggers at a minimum of 5 hours