



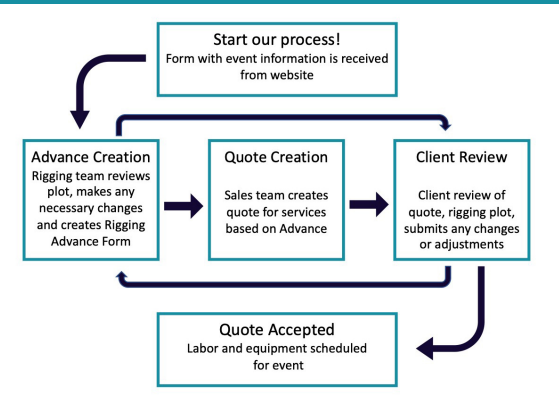
Elevate your rigging standards with Encore Global. Our specialists design and install rigging systems. Our teams service and inspect hoists. We train for fall safety. We scrutinize, test and maintain partnered rigging systems on your behalf. We work on every level to ensure that you and our mutual customers experience the most professional and capable network of experts in the industry.

With national, regional, and local footprints to manange the safety of your infrastructure, your assets and all participants, Encore offers:

- > Direct planning and on-site client support for all events with rigging needs
- > A committed local/regional rigging labor team
- > Full production rigging design and event support
- > Banner/Signage display for exhibits and tradeshows
- > Social events and holiday decor for atriums and venue wide

Start pre-planning to deliver organized and successful events!

Start the process at https://www.encoreglobal.com/rigging-portal/







Encore Rigging Services is a team of world-class, certified rigging professionals, business leaders and design experts, dedicated to the safety and protection of all persons, infrastructure, and assets within your venue. We deliver innovative event rigging solutions that monetize the event space and provide our mutual event customers with the flexibility to dream big.

Encore rigging operating procedures keep you, the public and the venue safe by aligning with guidelines and standards from industry governing bodies and trade organizations such as OSHA, ANSI and ESTA. Accurate technical information must be provided 21-days in advance to allow Encore rigging the best possible opportunity to assure your event's success. Encore is dedicated to event safety, including all items attached to production truss or the structure of the building in any event or meeting space.

Rigging Labor Rates

>	Rigging Point Package, Motorized	\$ 255	>	Rigger to Set/Strike	\$120/hr
>	Box Truss 12X12 - 10'	\$ 73	>	Lead Rigger	\$130/hr

Pricing is in effect as of February 15, 2022, and is subject to change without notice. Ask your representative for full details regarding labor rates, which can vary based on complexity and time of operation. All Encore solutions may be subject to our property's standard service fee. Above prices do not reflect labor charges, which may apply. All rates are subject to applicable sales tax. ©2022 Encore Global LP or its subsidiaries. Proprietary and Confidential Information.

Fairmont Austin

101 Red River Street, Austin, TX 78701

Printed on 02/21/2022





Fairmont Austin

Guidelines for All Ballrooms

- A Hotel Liaison is an Encore employee required by the hotel to be present during load-in and loadout to be a liaison for hotel services and to ensure guidelines are being followed.
- Late or on-site Changes to the stamped rigging drawing will cause delays. Nothing will be flown that has not been through proper load calculation and advance procedures.
- No gear may be added or removed from a flown rig without approval from Encore Rigging.
- Only Encore Riggers may operate any rigging equipment.
- No substitutions will be allowed for rigging hardware designed for specific gear.
- **Encore Riggers are** responsible for the safety of the entire rig including anything that attaches to the architecture of the building.



Guidelines Exclusive To

DIMENSIONS ADDITIONAL MEASUREMENTS POINTS

Only certified hang points on the permanent point grid may be used.

CABLE

All cable must go on a truss cable bridge or around the room according to Hotel guidelines. Safety tape down of regulations. Encore does not all public areas

MOTORS & TRUSS

Encore will be responsible for all flown truss and motors.

TRIM HEIGHT TRUCK UNLOADING SCISSOR LIFTS

Anyone operating a lift must be a certified operator and wear a full body harness to comply with hotel provide harnesses.

PRODUCTION POWER

Encore does provide production power. Arrangements can be made through the Encore Sales Manager. Encore will arrange rigging power.

Dedicated Power Services:

Additional Information