

CASE STUDY

Ellis Island Front Yard Restaurant
Las Vegas, NV



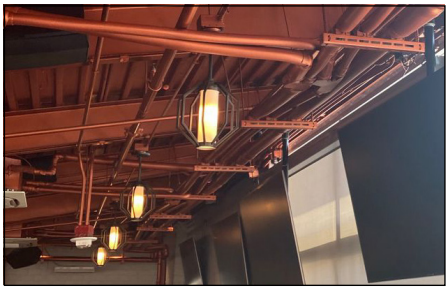
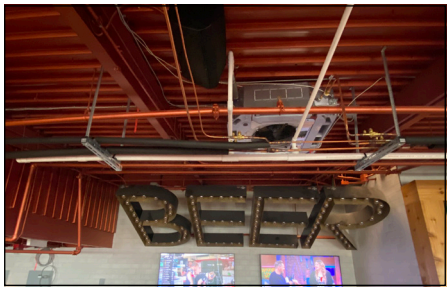
TIME SAVINGS
4 weeks

TOTAL SAVINGS
\$10,850

Blue Mountain Energy used Fast Trak to install VRF services in Las Vegas, Nevada.

Project Summary	
Building type	Concrete
Contractor	Blue Mountain Energy
Building structure	Hotel with exposed ceiling
Services	VRF Installation

Featured Products	
Fast Trak	GCS



“Fast Trak is the fastest trapeze and racking system out there. No more all thread and strut on our job sites moving forward.” - Tommis Young, Senior Project Manager

..... COST SAVING SUMMARY

	Gripple solution	Traditional method
Overview	Fast Trak and GCS Clamps	All thread/Strut/Strut Clamps
Material cost	\$3,200	\$2,850
Installation time	2 weeks	6 weeks
Labor rate (per hour)	\$70/hour	\$70/hour
Total labor cost	\$5,600	\$16,800
TOTAL COST	\$8,800	\$19,650



PROJECT DETAILS

The contractor, Blue Mountain Energy, was tasked with installing VRF services on a hotel restaurant with exposed ceiling.

Not only were they challenged with installing 15 Daikin ductless split VRF systems but they also needed to remove all of the existing duct and FCU's. The entire project was expected to take 6 weeks to complete.

Prior to this job, the contractor had no experience with GripplE products. They found that not only were the products easy to install

but also provided excellent labor savings.

The Fast Trak system was 6.5x faster than the traditional method, saving the contractor 4 weeks of in installation time. The advantages of Fast Trak convinced the project manager to eliminate the use of threaded rod and strut on all future projects.

