



TIME SAVINGS
200 hours

TOTAL SAVINGS
\$21,000

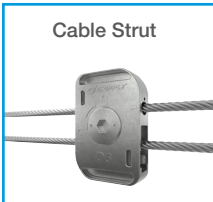
The contractor installed electrical services using Cable strut and UniGrip on a 44,000 sq. ft. building.

Project Summary

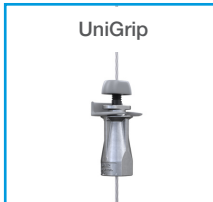
Building type	Office/Retail/ Warehouse
Contractor	Electrical Contractors Inc.- Omaha, Nebraska
Building structure	Metal Beams
Services	Cable Strut & UniGrip

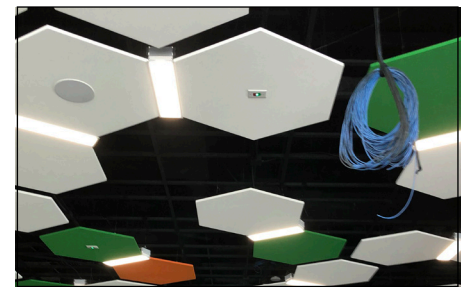
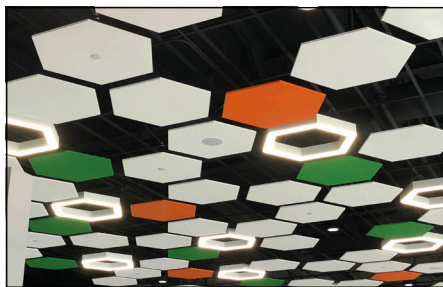
Featured Products

Cable Strut



UniGrip





“Using Gripplle Cable Strut along with the UniGrip has cut the installation time by 50%. We eliminated threaded rod and all fasteners to build strut racks. We were able to complete the job with 50% less man hours! I will continue to use Gripplle as a time saver.” - Pat Hearity, Project Manager, Electrical Contractors Inc.

COST SAVING SUMMARY

	Gripplle solution	Traditional method
Overview	Cable Strut & UniGrip	3/8 threaded rod, nuts, washers & Unistrut
Material cost	\$8,000	\$14,000
Installation time	200 hours	400 hours
Labor rate (per hour)	\$75/hour	\$75/hour
Total labor cost	\$15,000	\$30,000
Total Cost	\$23,000	\$44,000



..... PROJECT DETAILS

For this project, Electrical Contractors Inc. out of Omaha, Nebraska was tasked with installing a suspended lighting system and conduit in a new 44,000 square foot luxury landscaping facility for Groundscapes, a luxury landscaping facility in the Midwest.

Due to the installation requirements of the unique suspended lighting system, using traditional materials would have greatly increased installation time and cost.

Prior to this job, the contractor had experience with the easy installation of Gripple products

on various projects in Nebraska. So when searching for a time saving and cost effective option, Gripple was the go-to solution. Using Gripple products such as Cable Strut and UniGrip, the project stayed on track with a 50% reduction in time savings.

The Gripple solution was a quicker alternative than installing threaded rod and clamps, cutting the installation time down by 200 hours. At the end of the project there was a total of \$21,000 in material and labor savings.

