

75 HOURS

LABOR SAVINGS \$4,500

Angel hangers were used on this renovation project for the suspension of track lighting. The Contractor chose Gripple as it offers an aesthetic look and fast installation time to help them meet the project deadline.

Project Summary		
Building type	Commercial	
Consultant	Pageau Morel	
Main Contractor	Brocollini	
MEP Contractor	Britton Electrique	
Building structure	Concrete	
Services	Track Lighting	









"The main benefit of Gripple is that we do not need to stop production to cut material. I have one guy doing the hangers and another installing the Angel onto the tracks at ground level"

- Francis Beauchamp, Foreman, Britton Electrique -

COST SAVING SUMMARY

	Gripple solution	Traditional method
Overview	AL1-SF14-LG-5FT-CWHQ	1/4" threaded rod, nuts, bolts, washers, separate anchors
Material cost	\$4,321.50	\$2,625
Installation time	25 hours	100 hours
Labour rate (per hour)	\$60	\$60
Total labour cost	\$1,500	\$6,000
Total cost	\$5,821.50	\$8,625



PROJECT DETAILS

This refurbishment project on the 30,000 sq.ft commercial property required a solution for hanging track lighting. In total there were 750 hanging points.

Traditionally threaded rod would be used but the Contractor wanted a more aesthetically pleasing solution and needed to install quickly to meet the project deadline. The Contractor liked the appearance of the cable on the hanging kit as it is straight when the tracks are hanging, unlike threaded rod which can be bent out of shape.

In addition to these benefits the Contractor also liked the fact that Gripple solutions are easy to handle on-site. They are lightweight and are delivered in ready-to-use kits in boxes which are easy to store and move around the site.

The Angel hanger was chosen as the most suitable solution as it is designed especially for for architectural lighting suspensions, signage, acoustic baffles and all other installations where aesthetics are important. The contemporary design compliments the overall suspension and it has a variety of feet fixings to enable attachment to different fixing points.

