

# CASE STUDY

**Molson Coors**  
Montreal, Canada



TIME SAVINGS  
**300 HOURS**

WORKING WEEKS SAVED\*  
**7.5 WEEKS**

LABOR SAVINGS  
**\$18,000**

The new multi-purpose Molson Coors 2,000,000 sq.ft building in Molson, will provide a new warehouse and head office. GripplE supplied the [Express](#) hangers and [Low Profile Brackets](#) on this project for the suspension of all lighting.

### Project Summary

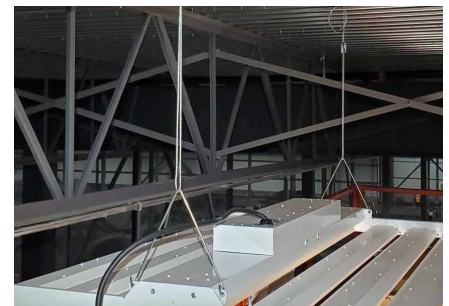
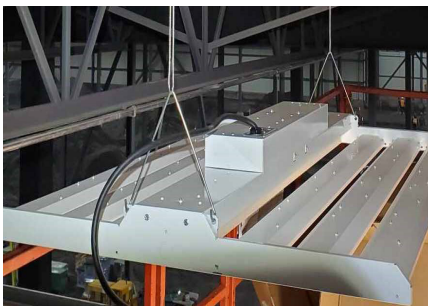
<b>Building type</b>	Commercial
<b>Consultant</b>	CIMA +
<b>Main Contractor</b>	Pomerleau
<b>MEP Contractor</b>	Dawco Electricque
<b>Building structure</b>	Metal Deck
<b>Services</b>	Light Fixtures

### Featured Products

Low Profile Bracket



Express



“The main benefits for me were the logistics and maximizing the space in the lift as the deck is 100ft high from the ground. It’s [easy to stock](#) GripplE in the lift as opposed to rod. The solutions eliminate an apprentice to prepare and one man can install right away. Therefore we [save on labor](#). Also, as it’s a pan deck the LPB and QTB is [easy for us to use and adjust](#) as we anticipate changes on the job. The QTB will permit us to move hanger points when needed, and your LPB provides [flexibility](#) to do just that.”

- Sylvain Barbe, Superintendent/ Foreman, Dawco Electricque -

## COST SAVING SUMMARY

	GripplE solution	Traditional method
Overview	<b>Express No.2 with QT Barrel and 2FT Low Profile Bracket</b>	Jack Chain, S Hooks, Bracket to attach to the deck
Material cost	<b>\$24,450</b>	\$15,120
Installation time	<b>249 hours</b>	549 hours
Labour rate (per hour)	<b>\$60</b>	\$60
Total labour cost	<b>\$14,940</b>	\$32,940
Total cost	<b>\$39,390</b>	\$48,060

\*Figure based on one installer working for eight hours a day

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### PROJECT DETAILS

Molson Coors are building a new sq.ft multi-purpose building in Molson. The 100 ft high commercial building will serve the multi-national brewing company in its distribution network and create a new head office and jobs for the people of Montreal.

The building is constructed from metal deck and GripplE was chosen by the Contractor for the suspension of the light fixtures, due to improved onsite logistics and maximizing the space in the lift – GripplE products also allowed for easy transportation around the site, due to the large square footage this helped to complete the project on time.

The GripplE Express No.2 hanger was suspended from the Low Profile Bracket using the QT Barrel – which is

attached with a quarter turn attachment. The QT Barrel was chosen for this project as the Contractor anticipated changes to the position of the light fixtures, and the QT Barrel allowed them to move the hanger points when required and the Low Profile Bracket offered them flexibility for future design changes.

The Contractor on this project was also focused on the reduction of material handling, and the Low Profile Bracket and Express No.2 can be easily moved the around site, also stacking the boxes into the lift was far easier than storing rod.

The Contractor saved 300 hours in total due the quick installation time which equated to an overall saving of \$8,670.

