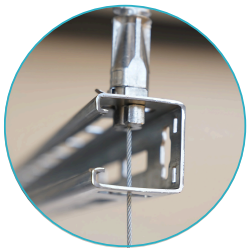
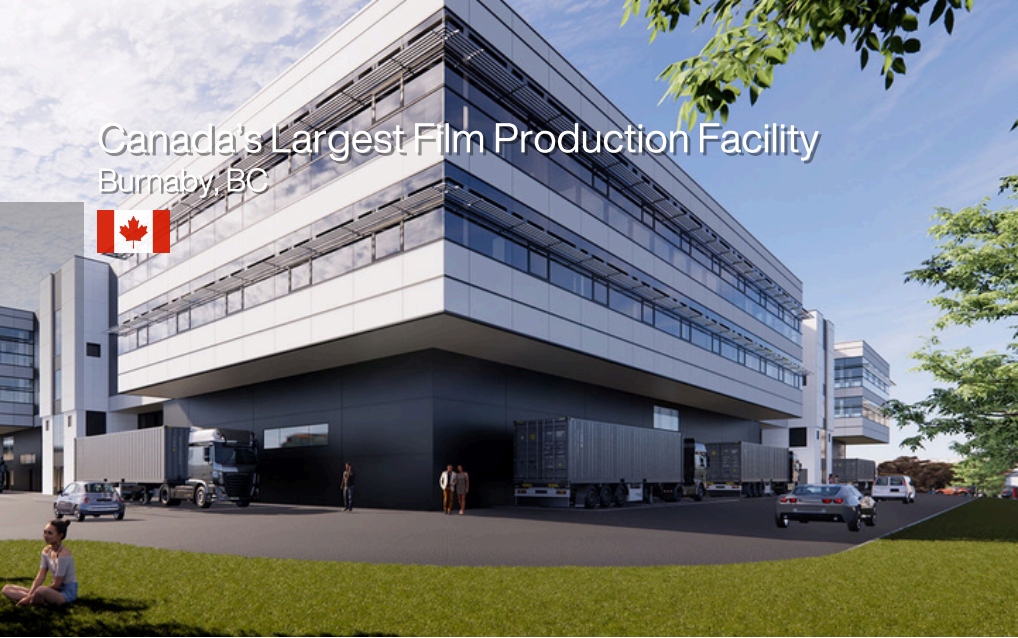
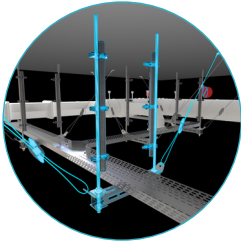


Canada's Largest Film Production Facility Burnaby, BC



UniGrip™



TecLoc (Seismic)

Gripple delivers Seismic & Wire suspension solutions for Ridge Sheet Metal & Action Electric in BC.

This 1.3 million sqft large-scale film and television production facility is designed to strengthen and expand production capacity in Metro Vancouver, positioning the region as a major hub for the global entertainment industry. The development stands out for its purpose-built sound stages, extensive production support spaces, transit-oriented location, and fully electric design, making it both an economic driver and a benchmark for sustainable studio infrastructure.

The facility is one of North America's largest purpose-built studio campuses, featuring over 20 sound stages, more than 100,000 sqft of production office space, and a fully fossil-fuel-free operational strategy powered by renewable hydro electricity.

In collaboration with Action Electric & Ridge Sheet Metal, Gripple's solutions streamlined multiple processes for seismic and MEP installation.

“As opposed to what we'd normally be doing, assembling and pre-fabing all the gear yourself, grabbing hardware from here and there, it's much easier to just open up a Gripple Kit. It's definitely a standard that we should keep.”

Marcin Lacinska, Electrician - Action Electric



Scan the QR Code to view the
full project breakdown

Email: cainfo@gripple.com for any enquiries



www.gripple.com/en-ca/