

CASE STUDY

**1500 Robson Street,
Vancouver, Canada**



MANUAL HANDLING
95% REDUCTION

MAN HOURS SAVED
176 HOURS

EQUIVANT TO
\$14,080

CO2 SAVINGS
LBS 26,899

EQUIVANT TO PLANTING
201 TREES

“The quick connect of the Spider with the toggle is just so simple its hard to think about doing it any other way” – Barry Patch, Foreman, NWSM

Featured Products



Project Summary

Building type	Mixed use residential tower
Contractor	Northwest Sheet Metal
Building Structure	Concrete
Services	HVAC

PROJECT DETAILS

Northwest Sheet Metal (NWSM) worked on this exciting new addition to the Vancouver Robson street area. A residential development with 5,500-sq-ft of retail, and restaurant space on the ground level, with leisure facilities and rooftop patio.

Project deadlines were tight. In discussing product selection, project foreman Barry Patch, decided to utilise Gripple’s Spider cast-in inserts and toggle attachment solution to minimise installation time. The elimination of silica dust concerns on the job

site were also a concern that was mitigated though the product selection. Keeping employees happy and healthy is a driving force for the contractor.

The Gripple Duct Trapeze was also used to suspend rectangular duct instead of using hanger strap. This made for a much cleaner looking installation with small adjustments being possible if needed when leveling the duct.