

PROJECT PROFILE



Dufferin Aggregates tendered phase 1 of a 2 phase project for the construction of a new crushing and screening facility at their Flamboro, Ontario quarry. ASCO Construction was awarded the project as a general contractor and gave us the contract to fabricate, assemble, and erect all the structural steel, truss conveyors, field conveyors, AR400 lined chutes, guarding and miscellaneous metals on the site. Additionally we installed all crushers, vibratory screens, scales, feeders, etc. purchased by Dufferin. We worked closely with JL Richards and Associates (site consultant) in all aspect of the project. With an extremely tight schedule and over 700,000 lbs of steel to be fabricated and galvanized, our efficiency and productivity were key.

This facility includes: two crushers, three vibratory screens, thousands of feet of conveyor, over 160,000 lbs of AR400 wear plate, large chutes and rock boxes, hydraulic actuated flop and diverter gates, 2 screening towers, 2 crushing buildings, and thousands of guards. During installation, our fabrication shop was in constant communication with our millwright installation team to quickly design and build solutions to the ever evolving site conditions and design criteria. From the comments received from JL Richards, ASCO Construction and the client Dufferin Aggregates throughout the project it was good to know that our efforts did not go unnoticed. It was a pleasure to work with such a dedicated team of focused people on this project.



Resource Industrial Group

CUSTOMER
ASCO Construction

PROJECT
Dufferin Aggregates,
Flamboro Quarry Plant

LOCATION
Dundas, Ontario

