

**M6586 Glanbrook Landfill Waste Facility** mechanical building houses equipment requiring the building to incorporate two explosion panels in each side wall. The need for a clear floor area made it necessary to include traditional structural steel framing to support the galvanized G-90 roof and wall material. Our scope of work also included man doors, door frames and all associated hardware. With R-20 WMP-50 insulation in the walls and R-20 WMP-50 Insulation in the roof, the mechanical building provides a warm and weather-tight enclosure.



### Project Information:

- Glanbrook Waste Facility, Hamilton, Ontario
- General Contractor: Conestoga-Rovers & Associates
- [www.craworld.com](http://www.craworld.com)
- 20' x 32' building with a 16' low eave height
- 2:12 double sloped thru-fastened roof
- Four 13'W x 9'H explosion panels
- 1 double and 1 single man door, frame and hardware
- R-20 WMP-50 Metal Building Insulation in the walls
- R-20 WMP-50 Metal Building insulation in the roof



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