



Project Profile

Boxboard Plant

Hong Kong

Complete engineering, including process and instrumentation drawings, preliminary and detailed engineering as well as project management was carried out for the installation of a new boxboard machine and stock preparation area. Used equipment was secured throughout the US, Canada and Europe to make-up this hybrid boxboard machine. Used components were tagged, rebuilt, in some cases redesigned and shipped for assembly in Hong Kong. The new machine produces 350 TPD using 100% recycled fibre as furnish. A new building along with all site services to house the entire process was also included in this project.

Services: process design, basic and detailed engineering, architectural, procurement, project management.

