



www.panelboard.net

LAMINATED STRAND LUMBER

Weyerhaeuser Kenora, Ontario



Weyerhaeuser

PROJECT HIGHLIGHTS

- 10.6 MM Cubic Feet / Year
- 8ft x 64ft Single Opening Steam Injected Press
- Long Strands with Short Strand Recovery
- Log Conditioning Ponds
- Fluidized Bed Energy System
- Beams, Columns, Flanges and Headers

LAMINATED STRAND LUMBER (LSL)

KTC personnel participated in the engineering of their \$260 million Green-field LSL Production Plant in 2002, located in Kenora Ontario, Canada.

The work included Project Planning and Management, Preliminary Engineering, Scheduling, Specifications, RFQ's, COT's and Capital Cost Budgeting.

During the execution phase of the project KTC personnel provided complete process, Mechanical, Civil, Electrical, Structural Engineering and Site Assistance

The contract included the complete Design of Log and Strand Handling equipment.