





# Veneer cutting manual

<https://library.fpinnovations.ca/en/permalink/fpipub38870>

Author: Feihl, A.O.  
Date: January 1986  
Material Type: manual  
Physical Description: 267 p.  
Sector: Wood Products  
Field: Wood Manufacturing & Digitalization  
Research Area: Advanced Wood Manufacturing  
Subject: Veneer  
Veneer manufacturing  
Series Number: Special Publication SP-510E  
E-3137  
Location: Ottawa, Ontario  
Language: English  
ISBN: ISBN-0-86488-507-1  
Abstract: For use by mill personnel, this practical book condenses information on veneer production technology. It has been written for Eastern Canada mills but contains many references to Western species and production practices. The following topics are discussed in detail : wood, veneer logs (storage, sawing, debarking, and heating), veneer characteristics, veneer knives, lathes, stay-logs, slicers, peeling problems and corrective measures, veneer yield, waste utilization and finally, quality control.  
Veneer Peeling - Technology  
Veneer Properties  
Veneer industry - Eastern Canada  
Forintek Canada Corp. - Publications

## Documents

---



E3137.pdf

 Read Online

 Download