# RELLC Long-Term Solid Wood Products Forecast Table of Contents

#### I United States Economy

**Demand Drivers** 

**Gross Domestic Product** 

Consumption

Government Expenditures

Investment

Supply Drivers

Population And Labor

Savings Productivity Energy

Money

Inflation

Mortgage Rates And Fed Rate

The Dollar

#### **II** Canadian Economy

**Demand Drivers** 

Gross Domestic Product

Consumption

Government Expenditures

Investment

Supply Drivers

Population And Labor

Savings Productivity Energy

Money

Inflation

Mortgage Rates And Fed Rate

The Dollar

#### **III International Economies**

World

Canada

Europe

Japan .

PŔC

Korea

Latin America

## IV North American Demand For Wood Products

US Demand For Wood Products

Housing

Demographics of housing

Affordability Single Family

Multi-Family

Mobile Home Placements Repairs And Remodeling

Repairs And Remodeling Nonresidential Construction

Industrial Production

Canadian Demand For Wood Products

Housing

Demographics of housing

Affordability Single Family Multi-Family

Mobile Home Shipments

Repairs And Remodeling Nonresidential Construction Industrial Production

#### V North American Softwood Lumber

Consumption

Production

Costs

Prices

United States And Canadian Wood Products Consumption Factors

Housing

Repairs and Remodeling

Nonresidential Construction

Industrial Production

**US Softwood Lumber Consumption** 

**US Softwood Lumber Production** 

Timber Supply Issues West Coast

Inland

South

North And North Central

US Regional Softwood Lumber Capacity And Production

Capacity

Production

**Residual Production** 

Market share

Net exports

Regional Softwood Lumber Residual

Chip Production

Canadian Softwood Lumber Consumption

Canadian Softwood Lumber Production

Timber Supply Issues

Coastal Inland Maritime

Canadian Regional Softwood Lumber Capacity And Production

Capacity

Production

Residual Production

Market share

Regional Softwood Lumber Residual

Chip Production

North American Softwood Lumber Costs Of Production

Log And Stumpage Costs
West Coast
Inland
South
Canada

North American Softwood Lumber Production Costs And Total Costs

West Coast Inland South Canada

Softwood Lumber Prices

**Lumber Prices** 

Return To Log By Region

#### VI North American Structural Panels

Consumption Production Costs Prices

United States And Canadian Wood Products Consumption Factors

Housing Repairs and Remodeling Nonresidential Construction Industrial Production

**US Structural Panel Consumption** 

US Structural Panel Production Timber Supply Issues West Coast Inland South

North And North Central

US Regional Structural Panel Capacity And Production

Capacity Production Market share Net exports

Regional Softwood Lumber Residual

Chip Production

Canadian Structural Panel Consumption

Canadian Structural Panel Production
Timber Supply Issues
Coastal

Coastal Inland Maritime

Canadian Regional Structural Panel Capacity And Production

Capacity Production Market share Regional Softwood Lumber Residual Chip Production North American Structural Panel Costs Of Production

Log And Stumpage Costs
West Coast
Inland
South
Canada

North American Softwood Lumber Production Costs And Total Costs

West Coast Inland South Canada

Structural Panel Prices

Structural Panel Prices Return To Log By Region

#### VII North American Hardwood Lumber And Plywood

United States And Canadian Consumption Factors

Housing Repairs and Remodeling Nonresidential Construction Industrial Production

Hardwood Lumber Consumption

Hardwood Lumber Production
Timber Supply Issues

West Coast Inland South

North And North Central

Regional Hardwood Lumber Capacity And Production

Capacity
Production
Market share
Regional Softwood Lumber Residual
Chip Production

#### VIII North American Pulp Production

Regional Paper And Paperboard Production

Regional Pulp Production

### **Appendices**

Tables in English and Metric units.