

**Ingrained Precision** 

claymark.co.nz

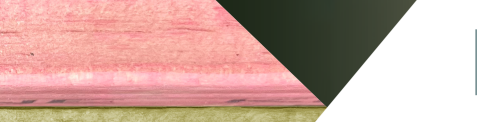


PrecisionPine® is a sustainable structural framing product from Claymark New Zealand. Single region sourced from the finest grade dense fibre radiata pine for precision strength and quality.



**Ingrained Precision** 

in everything we do





The Claymark name is synonymous with producing the highest quality premium pine products.

Claymark has now added structural framing to our product range using the same **Ingrained Precision** methodology utilised in all of our manufacturing procedures.



When used in accordance with building code and Claymark best practice guidelines.



# **CONSISTENCY**

PrecisionPine® is manufactured at a single processing facility in Thames New Zealand offering a consistent precise production regime. PrecisionPine® utilises fibre from the greater Coromandel region of New Zealand's North Island. A region well known for the growth of quality high density radiata pine.

Claymark has produced premium radiata pine products for the New Zealand market for over 30 years. **PrecisionPine**<sup>®</sup> framing continues our commitment to New Zealand with high grade sustainable pine products.



## **SUSTAINABILITY**

**PrecisionPine®** like all Claymark manufactured products is grown from FSC certified plantation radiata pine.

Using **PrecisionPine**® for construction framing is a genuine environmental choice. PrecisonPine has the ability to store more carbon than many non natural construction products while the production of PrecisionPine® requires less energy to produce than man made equivalent products.



H1.2

# FROM FOREST TO FRAME

Sourced from the finest radiata pine logs and manufactured at our our newly reconfigured Claymark Thames mill on the northeastern coast of New Zealand's North Island – our products benefit from the mill's substantial technological enhancements.

These advancements encompass the entire manufacturing process, and when coupled with our proficient and seasoned operations team, guarantee the consistent production of a wide selection of sustainable, high-quality structural framing solutions from a single, sustainable source.

At Claymark, we care about maintaining a responsible and resilient supply chain from forest to delivery. **PrecisionPine®** is also independently verified for complete peace of mind.



# Claymark Rotorus Vacquan Rd Reman NO Vace Rd Sammil Vace Rd Sammil

## **INNOVATION**

Claymark is dedicated to becoming a leader in innovative timber construction materials with sustainable sourcing and ethical supply chain practices - that deliver operational certainty and an enduring supply chain.

Ingrained Precision is involved in every step of the process during the manufacture of PrecisionPine® ensuring Claymark quality and accuracy are maintained. There are no less than eight grading and scanning checks to ensure that PrecisionPine® meets the grades required to meet regulations and specific customer requirements.



## **RANGE**

**PrecisionPine®** by Claymark offers a full range of sustainable structural framing to meet your needs. Our size and length range is comprehensive while range consists of H1.2 & H3.2

MGP10	H1.2	H3.2
70x45	4.8, 5.4, 6.0	4.8, 5.4, 6.0
90x45	3.6, 4.2, 4.8, 5.4, 6.0	3.6, 4.2, 4.8, 5.4, 6.0
140x45	3.6, 4.2, 4.8, 5.4, 6.0	3.6, 4.2, 4.8, 5.4, 6.0
190x45	3.6, 4.2, 4.8, 5.4, 6.0	3.6, 4.2, 4.8, 5.4, 6.0
240x45	3.6, 4.2, 4.8, 5.4, 6.0	3.6, 4.2, 4.8, 5.4, 6.0
290x45	3.6, 4.2, 4.8, 5.4, 6.0	3.6, 4.2, 4.8, 5.4, 6.0

### **GUARANTEED**

The **PrecisionPine®** H1.2 and H3.2 structural graded timber framing range is guaranteed by a comprehensive 50 year warranty when used in accordance with the New Zealand building code and Claymark's "best practice" guidelines offering genuine peace of mind for residential and commercial construction.

**PrecisionPine®** H1.2 and H3.2 are treated in accordance with the following New Zealand building standards:

**NZS3603** Timber Structures Standard **NZS3640** Chemical Preservation of Round and Sawn Timber

**NZS3622** Verification of Timber Properties **NZS3604** Timber Framed Buildings



Using PrecisionPine® for construction framing is a genuine environmental choice. PrecisionPine® has the ability to store more carbon than many non natural construction products while the production of PrecisionPine® requires less energy to produce than man made equivalent products.













GROWN AND MADE

SUSTAINABLE PRODUCT



For more information about PrecisionPine® sustainable structural framing by Claymark talk to your local timber merchant or visit: www.claymark.co.nz