



## Alternatives to thick walls for home insulation

<https://library.fpinnovations.ca/en/permalink/fpipub1742>

Author: Bellosillo, S.B.  
 Aplin, E.N.

Date: January 1981

Edition: 38259

Material Type: Research report

Physical Description: 10 p.

Sector: Wood Products

Field: Sustainable Construction

Research Area: Advanced Wood Materials

Subject: Thermal properties  
 Thermal analysis  
 Residential construction  
 Canada  
 Heat

Series Number: CFS project 7/1980-81  
 E-867

Location: Ottawa, Ontario

Language: English

Abstract: Construction, Residential - Insulating Methods  
 Insulation (Heat) - Thermal Properties

### Documents



E867.pdf

 Read Online

 Download



# Construction of two demonstration houses employing sugar cane rind building materials

<https://library.fpinnovations.ca/en/permalink/fpipub38255>

**Author:** Onysko, D.M.  
Shields, J.A.

**Contributor:** Canadian International Development Agency

**Date:** June 1980

**Material Type:** Research report

**Physical Description:** 76 p.

**Sector:** Wood Products

**Field:** Sustainable Construction

**Research Area:** Advanced Wood Materials

**Subject:** Residential construction  
Research  
Building construction

**Location:** Ottawa, Ontario

**Language:** English

**Abstract:** Building construction - Research  
Building research - Residential  
Board Products - Sugar Rind

## Documents

---



E860.pdf

 Read Online

 Download