

# It could stand between you and higher energy costs. The new Lindal "super" wall.



Insulated, "double-wall" construction has always separated a Lindal from other pre-cut cedar homes.



Today it also separates the cold facts of the energy crisis from the hot air of many energy claims.

Even our standard cavity wall is nearly six inches thick. With a thermal-resistance rating of R 13.95, it's also *two and a half times* more energy-efficient than a single,

four-inch (nominal) wall of solid cedar.

And our new arctic "super" wall really broadens the gap. In addition to both exterior and interior thicknesses of interlocking cedar, it includes *double* layers of insulation. So you or your builder can overlap and actually insulate the *framing* itself, as well as the usual spaces in between.

The result is a wall more than seven inches thick, and an R value of 19.95. And that's just the beginning.

Lindal roofs — the biggest source of heat loss in ordinary houses — offer a choice of climate-matched energy-saving levels, ranging from a standard of R 14.46 all the way up to an incredible R 42.46!

We offer insulated, wood-framed windows, too, and simple, low-cost subfloor insulation.

So, although there may be little you can do to stem the rising cost of home-heating energy, there's a lot you can do to reduce the amount of energy you have to pay for.

To start with, visit our local display center. Or send \$2 for the energy-saver's sourcebook, the all-new Lindal Planbook, and home-design guide.

Bringing nature (and energy savings) home.  
**LINDAL CEDAR HOMES**

Independently Distributed By

WELDON POST & BEAM LTD., R.R.#13,  
590 Strathcona Ave. (Lakeshore  
Drive) Thunder Bay, Ont. P7B 5E4  
Phone 683-6281

Enclosed is \$2 for Planbook and design guide.

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ Prov \_\_\_\_\_

Postal Code \_\_\_\_\_ Phone \_\_\_\_\_

Location of bldg. site \_\_\_\_\_