


You cut your butter with the **edge** of the knife.

**Proposition No. 3**

## HERRINGBONE LATH

### Takes the Least Plaster



And you spread it with the **flat** of the knife.

*Demonstration:* Herringbone lath is the only metal lath with twisted filaments. The flat side is presented toward the thrust of the trowel instead of the edge. 'Nuf said on that point.

The filaments that cross the line of stroke of the trowel are the ones that scratch off the plaster. Herringbone has the advantage here, about five to one. 'Nuf said on that point, too.

**You pay for the plaster that goes through and falls off.**

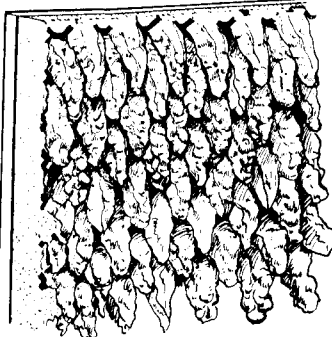
**THEREFORE USE HERRINGBONE**

**CLARENCE W. NOBLE**

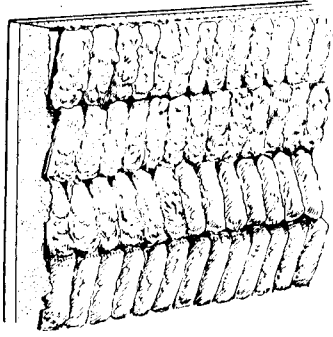
General Sales Agent

117 Home Life Bldg., TORONTO

Metal Shingle & Siding Co., Manufacturers



You cut your plaster with the **edgewise** filament.



And you spread it with the filament twisted **flatwise**.

# ART STONE

THE CANADIAN ART STONE COMPANY, LIMITED  
PRICE STREET, TORONTO

**The Linde British Refrigeration Co., Limited, of Canada**

Head Office - - - Montreal, P. Q.

MANUFACTURERS OF

**REFRIGERATING and ICE-MAKING MACHINERY**

FOR

Abattoirs, Packing Houses, Cold Stores, Hotels, Breweries, Restaurants, Creameries,  
Dairies, etc.

NEARLY 7,000 MACHINES INSTALLED

WRITE FOR CATALOGUE