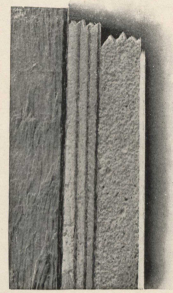
SACKETT PLASTER BOARD

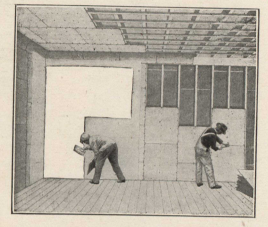
INSTEAD OF LATH



Sectional View (full size) of Sackett Plaster Board, applied to Wooden Stud, with 34-inch grounds.

Fireproof and Economical

SACKETT PLASTER BOARDS have been successfully used since 1891 in thousands of buildings of all classes, including small cottages, prominent hotels, costly residences, churches and theatres.



Method of applying Sackett Boards to Walls and Cellings,

Walls and ceilings of Sackett Plaster Boards will be DRY AND READY IN HALF THE TIME required when lath is used, as less than half the quantity of water is needed.

Less moisture means less damage from warped and twisted trim and woodwork.

Their superior insulating qualities make warmer houses with less fuel. The first cost is no more than good work on wood lath, and less than on metal lath.

Sackett Plaster Board is an efficient and economical FIREPROOFING not only for walls but between floors, and for protecting exposed wooden surfaces in mills, warehouses and industrial structures. It is also used extensively instead of lumber as outside sheathing under weather boards.

Sackett Plaster Board comes in sheets or slabs 32x36 inches, ready to be nailed direct to the studding, furring or beams.

For all kinds of buildings its use is ideal. It speeds construction; it lessens building cost; it reduces fixed charges for insurance; it makes fire resisting walls and ceilings, and gives absolute satisfaction.

BOOKLET SHOWING BUILDINGS ALL OVER THE COUNTRY WHERE THESE BOARDS HAVE BEEN SUCCESSFULLY USED, WITH SAMPLES, FURNISHED ON APPLICATION.

FLAWLESS PLASTER

Sound Proof
Fire Proof
Water Proof
Germ Proof
Shock Proof

Guaranteed Unsurpassed Sanitary Dependable Everlasting

Stinson-Reeb Builders' Supply Co., Limited

9th Floor Eastern Townships Bank Building

MONTREAL