

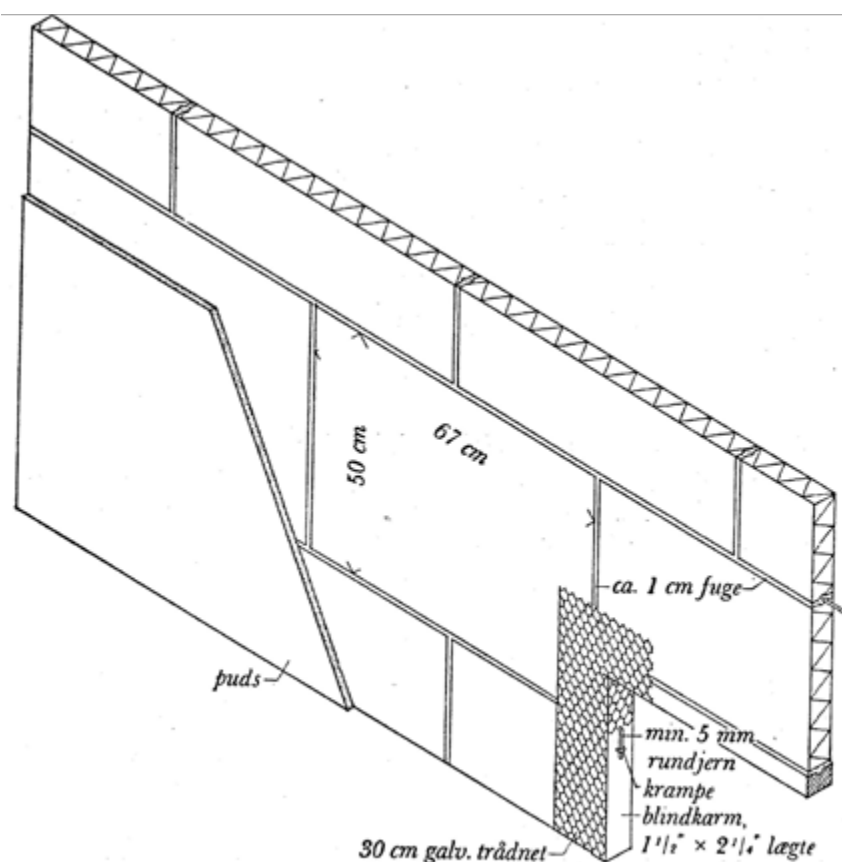
Drywalls

Walls constructed from panels came into use around 1920 and involved a range of materials and methods.

Light partitions as wall structures consist of panels ranging in thickness from 5 to 10 cm, in height from 20 to 50 cm and in length from 30 to 70 cm.

The panels are built up in a bonded pattern with inserts of iron in the longitudinal joints. They are named according to their material composition, such as slagge, leca, aerated concrete or moler (porous clay) partitions. They are commonly found around toilets and wet rooms and in thicknesses ranging from approximately 8 to 12 cm inclusive of plaster.

In principle, they are erected as board partitions and, as such, directly load the storey partition. Their connections to adjacent floors, walls and ceilings are similar to those used with board partitions.



slaggepladeskillerum med døråbning, mål 1:20