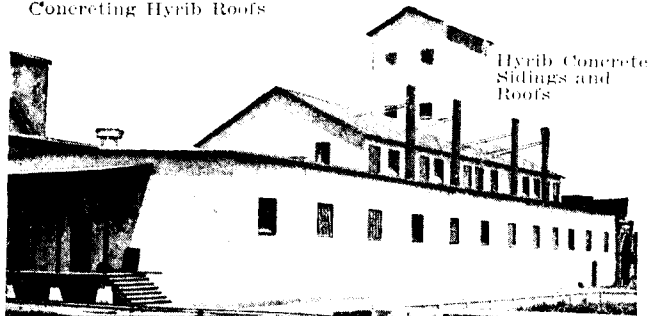
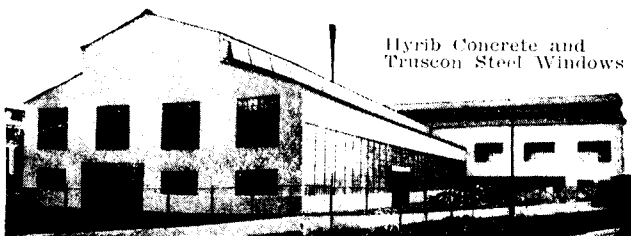
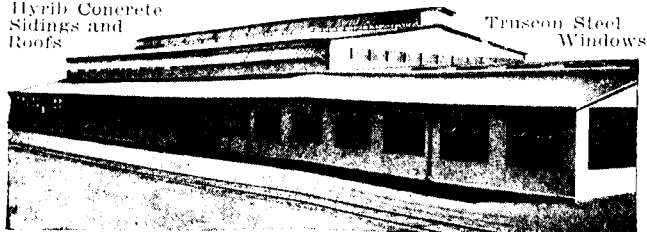


Concreting Hyrib Roofs



Hyrib Concrete Sidings and Roofs



Hyrib Concrete and Truscon Steel Windows

Plastering Hyrib Sidings



Fireproof Roofs and Sidings As Quickly Built as Flimsy Sheds

Roofs of Hyrib and concrete, and sidings of Hyrib and stucco make it unnecessary to build temporary shacks to obtain speed and economy. Hyrib construction is, in fact, ideally adapted to modern building conditions. Practically all materials are obtained locally, and local plasterers and concrete workers are always available.

Hyrib concrete construction is adapted to any type of framing—wood studs and rafters, steel girts and purlins, brick or concrete pilasters. Attractive and fireproof, a Hyrib stucco building adds permanent improvement at markedly low initial cost.

Hyrib

Hyrib is a steel meshed sheathing with stiffening ribs. Its use eliminates forms, and permits wider spacing of supports, resulting in a double economy.

Hyrib is also widely used for ceilings, partitions, furring, for "overcoating" old buildings, in fact for all plaster, stucco, and concrete work. Hyrib includes all types, weights and thicknesses.

Send coupon or write us for complete Hyrib Handbook.

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