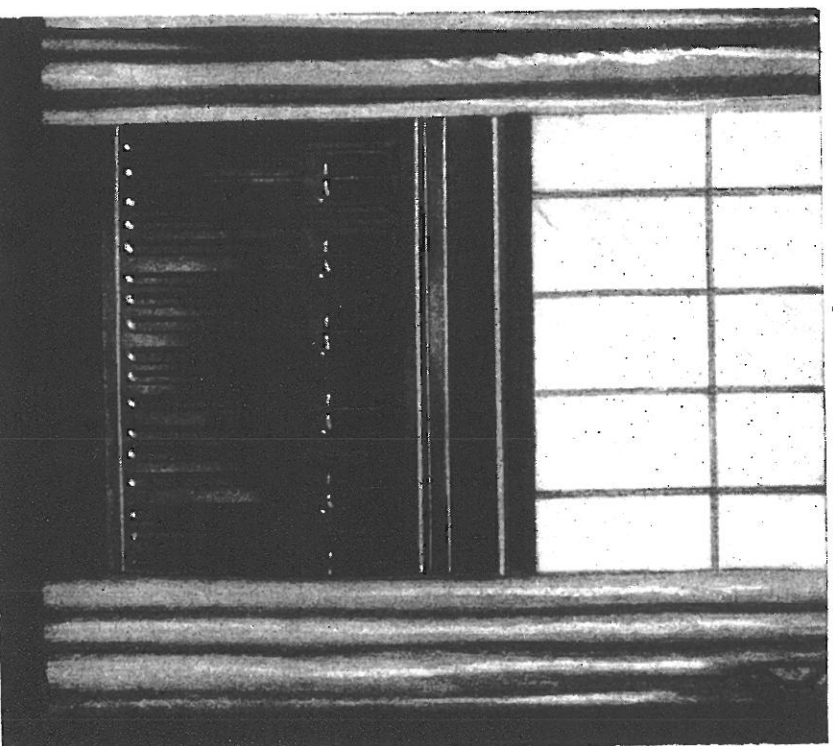
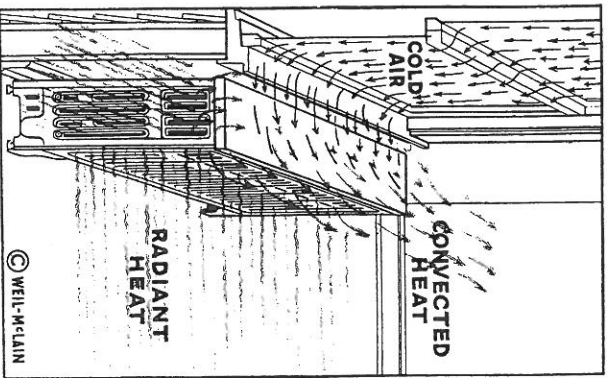


Weil-McLain Raydiant Concealed Radiator

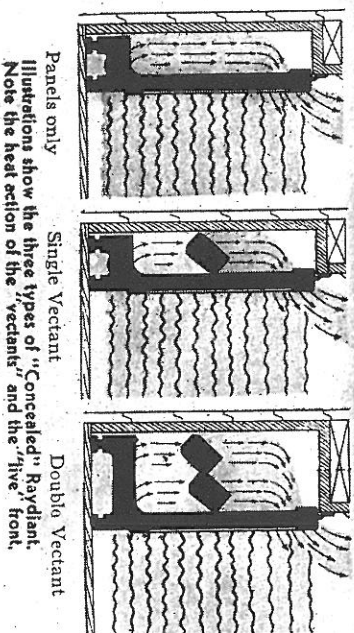
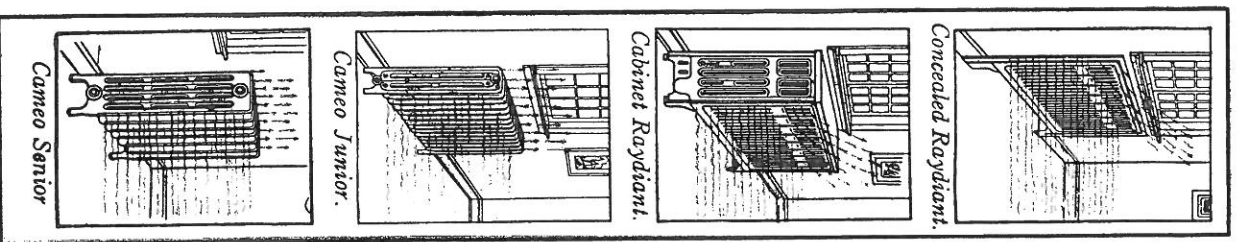


Meet Cold Where Cold Comes in

The chief source of cold in any room is the window. When heats placed beneath the window the cold air is warmed as it enters—cold does not reach the floor. Illustration below shows how to meet cold where cold comes in. Note that Weil-McLain Radiators supply both *conected* and *radiant heat* to produce the most comforting and dependable warmth obtainable.



Avoid Cold Air and Cold Drafts at Floor Levels with Modern Radiator Heat



Panels only
Illustrations show the three types of "Concealed" Raydiant. Note the heat action of the "vectants" and the "five" front.

Weil-McLain Raydiant Concealed Radiators

Sizes, Ratings, Heights, etc.

Sturdy all cast iron construction.

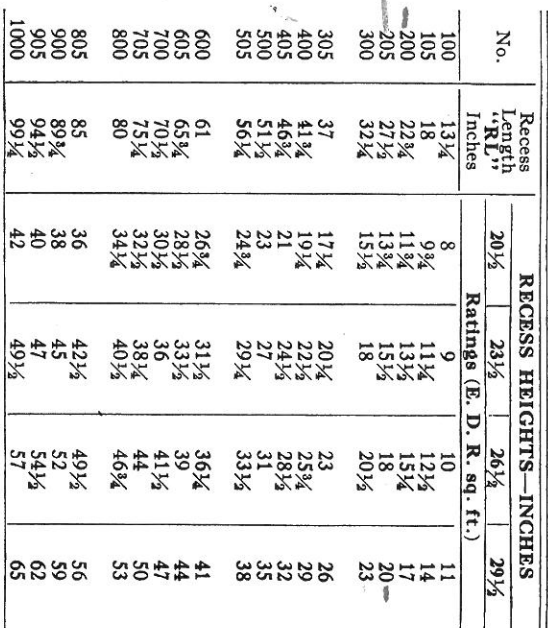


Diagram illustrating the wall construction details for the exterior wall. The wall consists of a wood frame (stud) with insulation (R-19) and sheathing (1/2" CDX plywood). The exterior finish is 5/8" thick. The interior finish is 1/2" thick. The diagram shows a 4" minimum recess depth for the insulation. The wall is labeled with 'WOOD STUDS', 'INSULATION', 'SHEATHING', and 'FACE OF FINISHED PLASTER'.

Radiators Longer Than Listed (Sizes increase by half panels)

Panels only, sq. ft..

