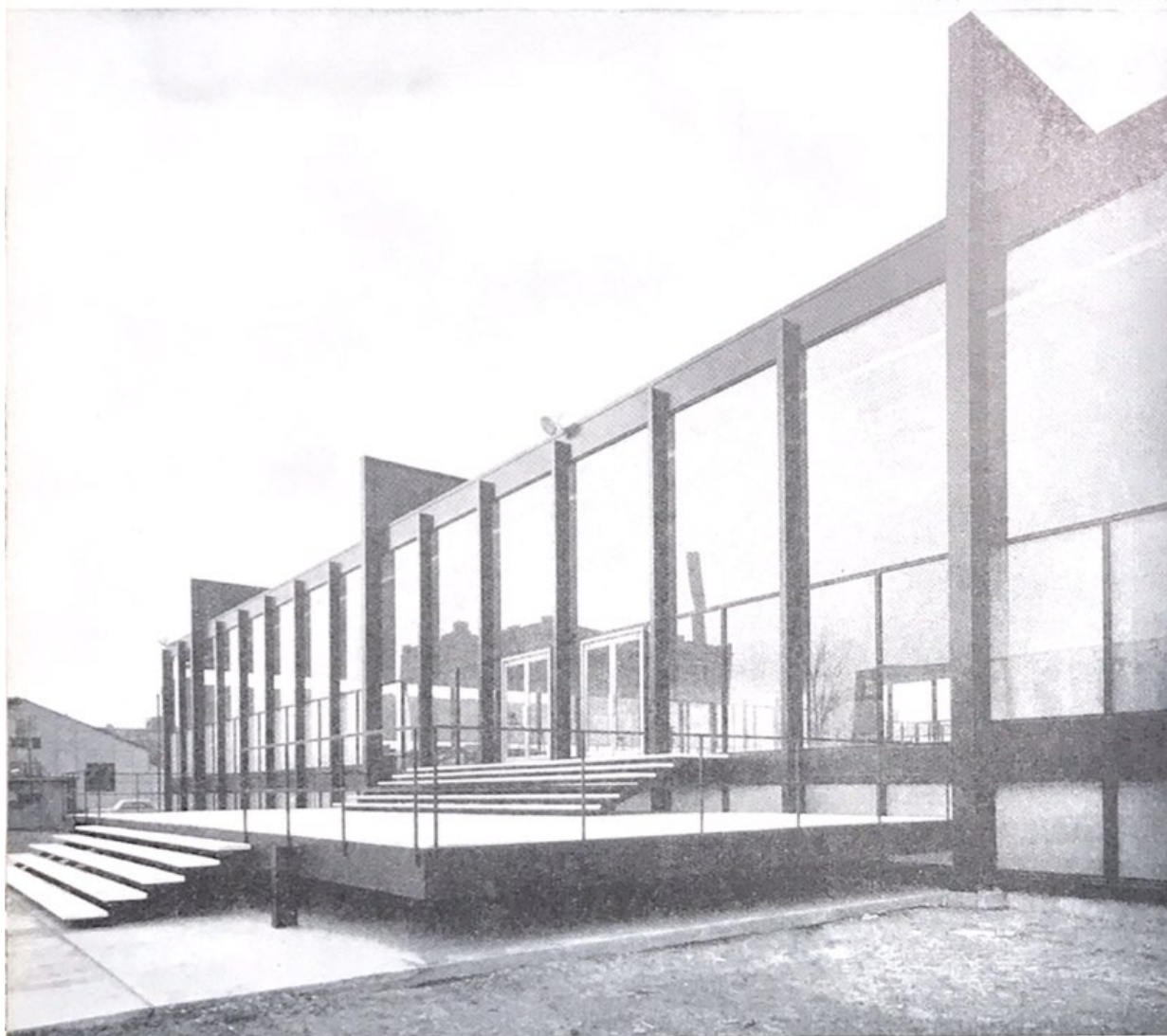


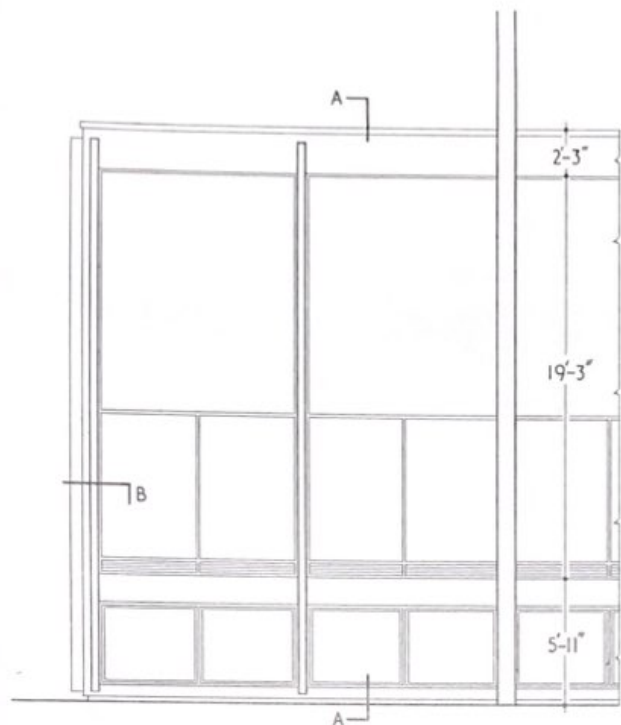
**GLAZED WALL: TECHNOLOGICAL INSTITUTE IN CHICAGO, U.S.A.**  
DESIGNED BY MIES VAN DER ROHE

(Material supplied by Tim Sturgis)

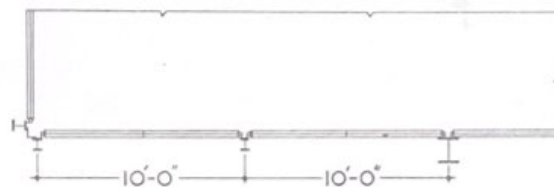
*An interesting example of an all-steel curtain wall with supporting columns in front of the window line. All framing (including the beads) is in solid m.s. rectangular sections screwed together. All ventilation is through the narrow louvre band immediately above the main floor level. The joints between all main structural members and the window framing are sealed with mastic tape.*

*Photograph: Bill Engdahl, Hedrich-Blessing*

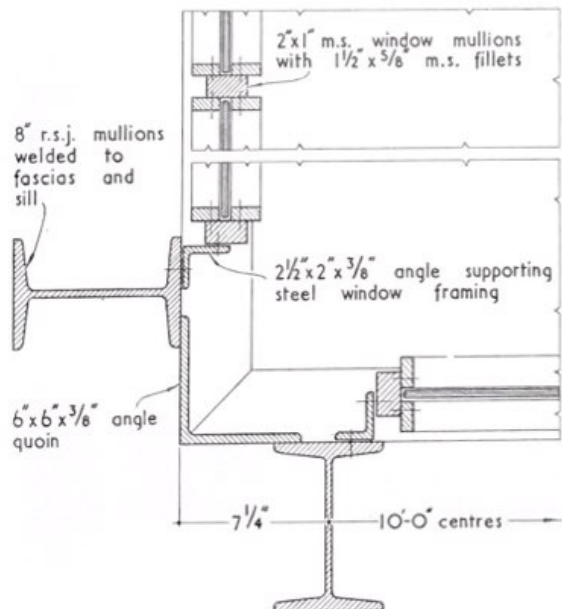




ELEVATION. scale  $\frac{1}{8}" = 1'-0"$

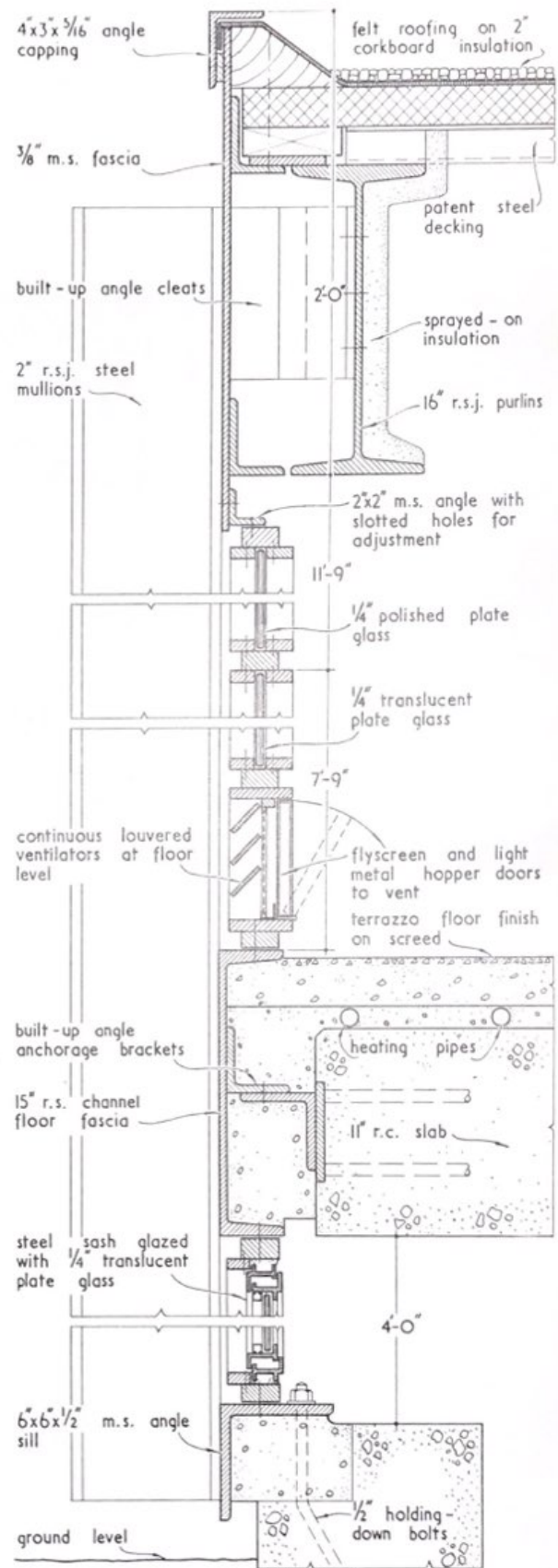


PLAN. scale  $\frac{1}{8}" = 1'-0"$



PLAN AT B. scale  $\frac{1}{2}" = 1'-0"$

## WALLS AND PARTITIONS



SECTION A-A. scale  $\frac{1}{2}" = 1'-0"$