BALUSTRADE: SCHOOL AT HARROW

DESIGNED BY JOHN AND ELIZABETH EASTWICK - FIELD IN COLABORATION WITH C. G. STILLMAN

The design objective of this balustrade was to give lateral stiffness without having recourse to the usual brackets. The unit lenghts of the balustrade are shopfabricated and are screwed together on the site through halved joints in the horizontal members: the capping is attached to the core by means of dia. set-screws which are screwed from below, the separate lenghts of capping being butt-jointed together.



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