Hit and miss timber screen

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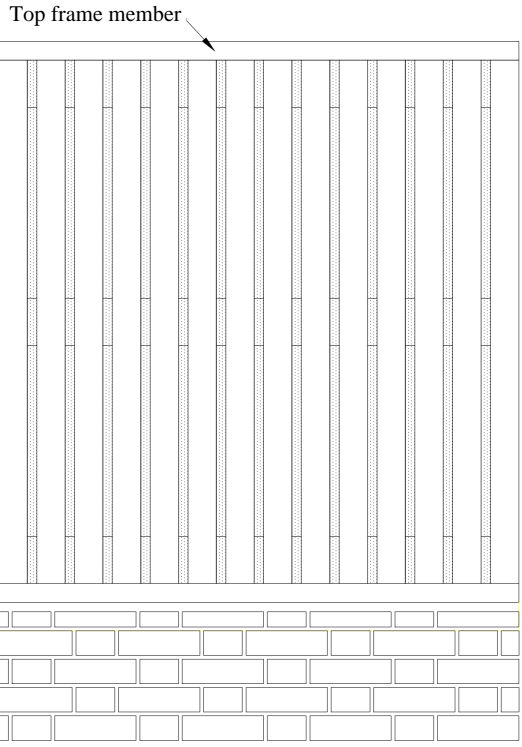
SCREEN SIDE ELEVATION

Timber screen

SCREEN PLAN

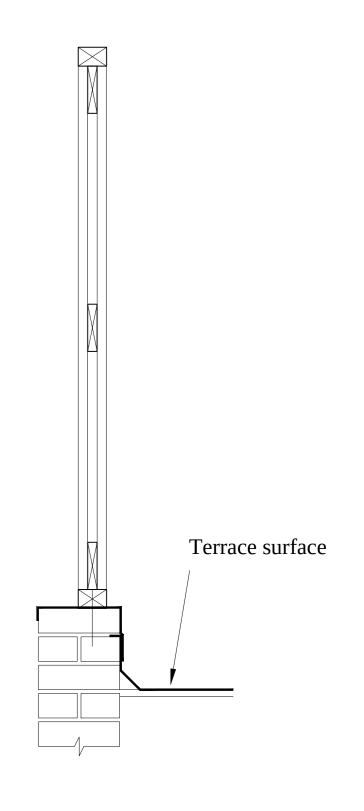


It MR & MRS scale 1:10 @ A2



Hit and Miss Screen

Hit and miss timber screen to be 1700mm high above balcony finished floor level and capable of resisting a horizontal uniformly distributed line load of 0.74 kN/m, a uniformly distributed load of 1.0kN/m², and a point load of 0.5kN. Design to be justified by structural engineer and a fixing detail to be provided.



SCREEN SECTION

| S | FOWLE | | drawing title SCREEN DETAIL | WYNDHAM JORDAN ARCHITECTS PAT JORDAN (HONS) DIP ARCH (HONS) RIBA | | | | |
|---|---------------|-------------|---|--|--|--|--|--|
| | date | drawing no. | amendments A - Screen top frame member added 09.06.2020 | CHARTERED ARCHITECT Heron House 8 Faversham Reach, Faversham, Kent ME13 7LA | | | | |
| | FEBRUARY 2020 | HSQ1932.07A | | Telephone: 01795 530 697 Mobile: 07961 240 541 | | | | |