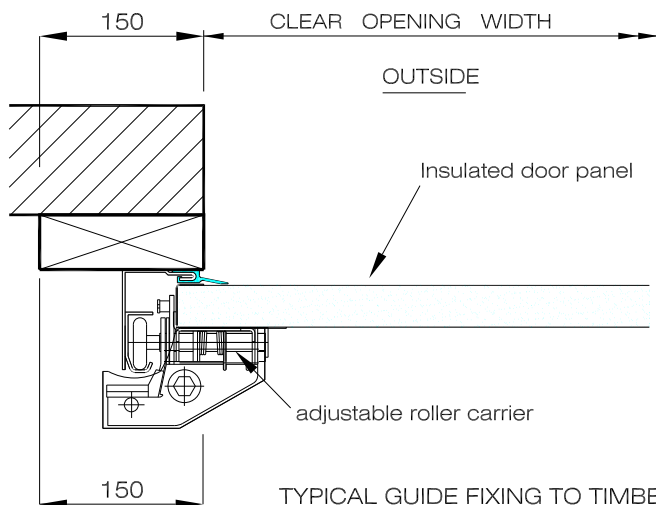
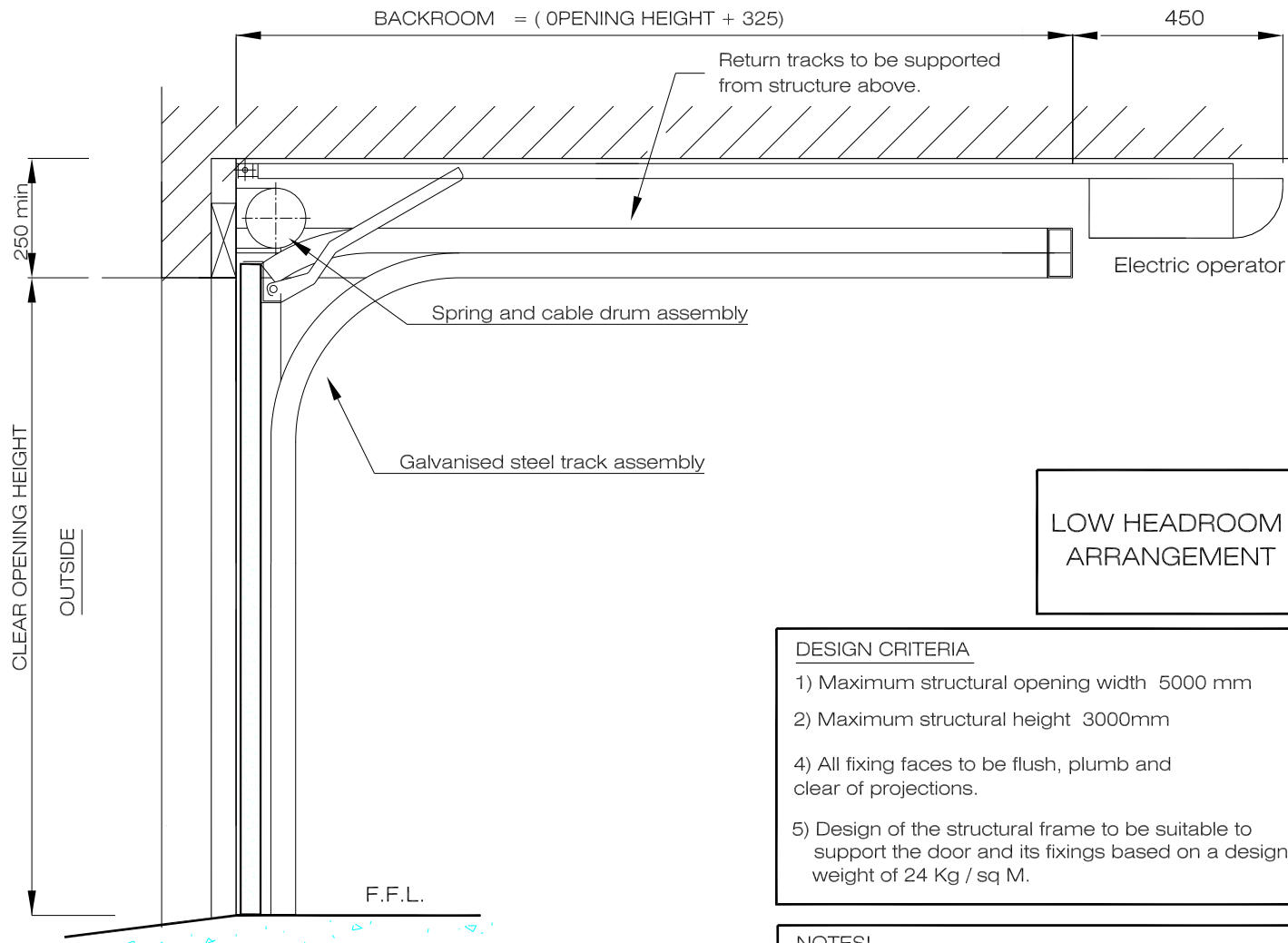


Timber frame ex 150 x 50 to be supplied and fitted by Client. Surface of timber to be flush (i.e. Bolt heads to be recessed)

ELEVATION OF PREPARED OPENING VIEWED FROM INSIDE



TYPICAL GUIDE FIXING TO TIMBER JAMB



SECTION THROUGH OPENING

LOW HEADROOM ARRANGEMENT

- DESIGN CRITERIA
- 1) Maximum structural opening width 5000 mm
 - 2) Maximum structural height 3000mm
 - 4) All fixing faces to be flush, plumb and clear of projections.
 - 5) Design of the structural frame to be suitable to support the door and its fixings based on a design weight of 24 Kg / sq M.

NOTES!

Electric operator complete with integral limit switch assembly, emergency disconnect and starter supplied and fitted by Avon Industrial Doors Ltd

Site wiring, connection and commissioning to be undertaken by others unless previously agreed as part of the contract.

Supply to be 240 v, single phase, 50Hz, from a suitable 4 pole 13amp fused spur sited within 1 metre of the opening on the motor side.

THIS DRAWING MUST NOT BE SCALED.

