

CRR - ROMA

Main Scope B4 250.02.002 Partitions ITP

Report summary



Name	Status	Last Activity
Partitions ITP - page 3	na	No Activity

Partitions ITP



Main Scope - B4 - 250.02.002 - Partitions ITP -

First Activity: No Activity
Last Activity: No Activity

Checklist: no activity

 Passed:
 0

 Failed:
 0

 N/A:
 0

Set out

Partitions set out plans current revisions checked and wall set out completed as per the current plans
Minimum/critical dimensions (face to face) on drawings checked

Stud Framing

Base & Head tracks fixed in accordance with steel stud partition design. Typically ≤600mm centres and 100mm from ends
Fixing to post tensioned concrete: Maximum embedment for fixings = 50mm
Stud spacings correct as per steel stud partition design. Noting max 450 centres for wet area sheeting.
Fixing to post tensioned concrete: Maximum embedment for fixings = 50mm
Door frame openings as per Rondo design
Full height partitions: Fix deflection head tracks to the floor slab soffit to allow a minimum deflection capacity of 20mm.
Rotate intermediate studs into tracks for friction fixing
Structural floor control joints: Disconnect partitions over joints with detached double studs and ensure bottom tracks, bracing and top tracks are not fastened across joints
Stud service holes: Splice additional stiffening to studs if site cut service holes exceed 1/3 the width of the member
Provide fire, smoke and acoustic sealing where indicated on the drawings/details
Noggings: Fix noggings as per steel stud design.
Door frames: Installed

Bulk Insulation

Install acoustic and thermal insulation.

Hold Point



Framing system completed – Ready for installation of sheets.

Attachments



