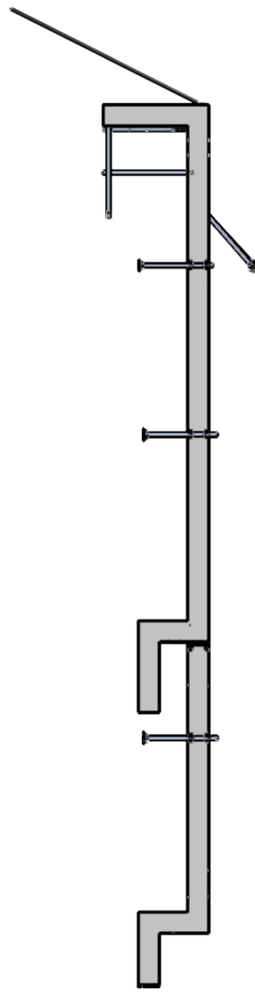
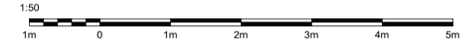
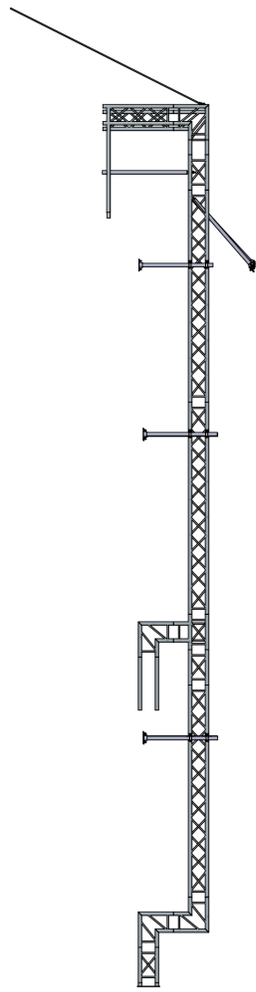


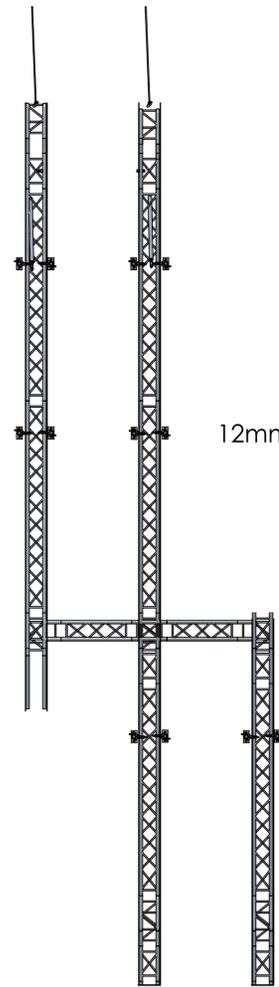
Proposed Truss Design



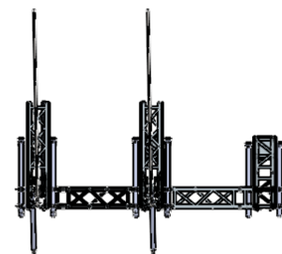
SIDE ELEVATION
SCALE 1:50



SIDE ELEVATION
SCALE 1:50



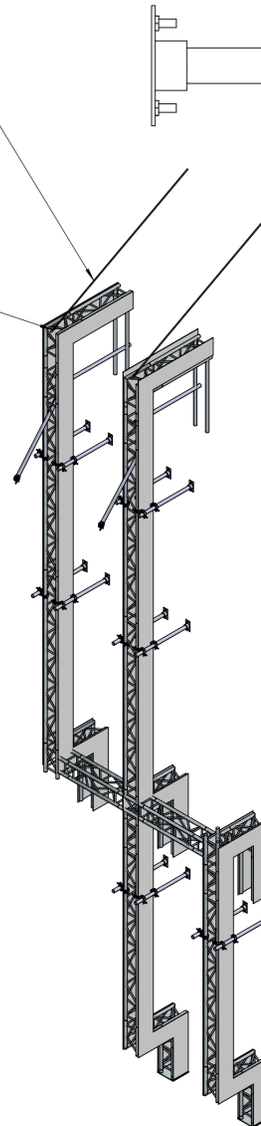
FRONT ELEVATION
SCALE 1:50



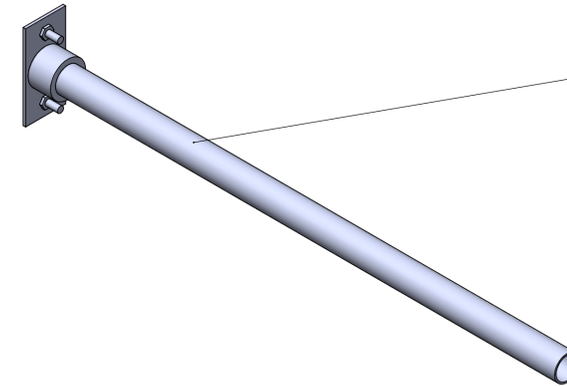
PLAN
SCALE 1:50

12mm eyelet chem fixed in 80mm - 90mm
Cosby shackle 1.5t
Rutlinger 5mm
SWR 5mm galvanised

Dougherty Slimline swivel
clamp rated 750kg



ISOMETRIC
SCALE 1:50



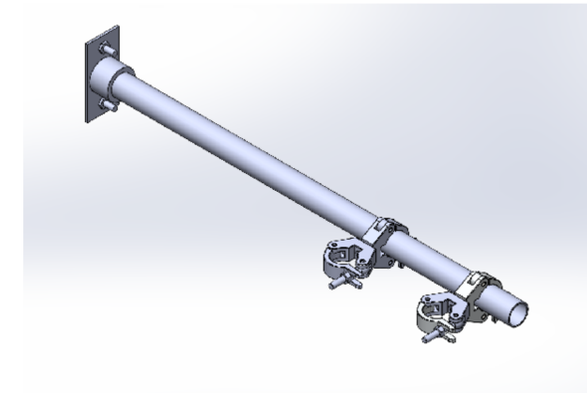
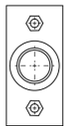
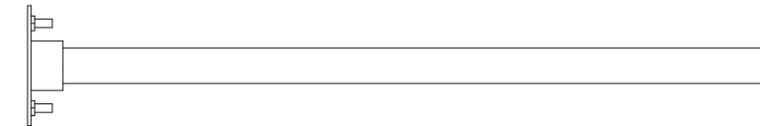
Steel Keyclamp base welded onto steel 50mm scaff tube.

12mm stainless steel 12mm studding 80mm to 100mm chem fixed into wall.

50mm protruding from bracket washers castle security nut and secondary nylock all BZP.

All chem fix studding is normally tested to 1.5t. 28 Points in total.

Architect to confirm building will be ok



Approx Weights:

- 15@400mm Disk: 1.5kg
- 4@600mm Disk: 2.8kg
- 38@800mm Disk: 4.6kg
- 3@1000mm Disk: 7.5kg
- 4@1250mm Disk: 11kg
- 3@1500mm Disk: 15.5kg
- Box: 205kg
- Clamps: 450kg
- Lights: 60kg
- Truss: 300kg
- Support arms: 70kg

Total: Approx 1400kg

**FOR
PLANNING
ONLY**

Scale 1:50

REDWOOD

CLIENT: Chanel

PROJECT: New Bond Street

VENUE: London

DATES: NA

TITLE: Proposed Truss Design

DRAWN BY: DH

DRAWING DATE: 09-08-2021

REVISION: 1

All construction, materials, electrics and services to comply with local authority, organiser, hall, health, fire and safety regulations.

No amendments, substitute materials and/or fittings to be used without the prior approval of End Client

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN MILLIMETERS