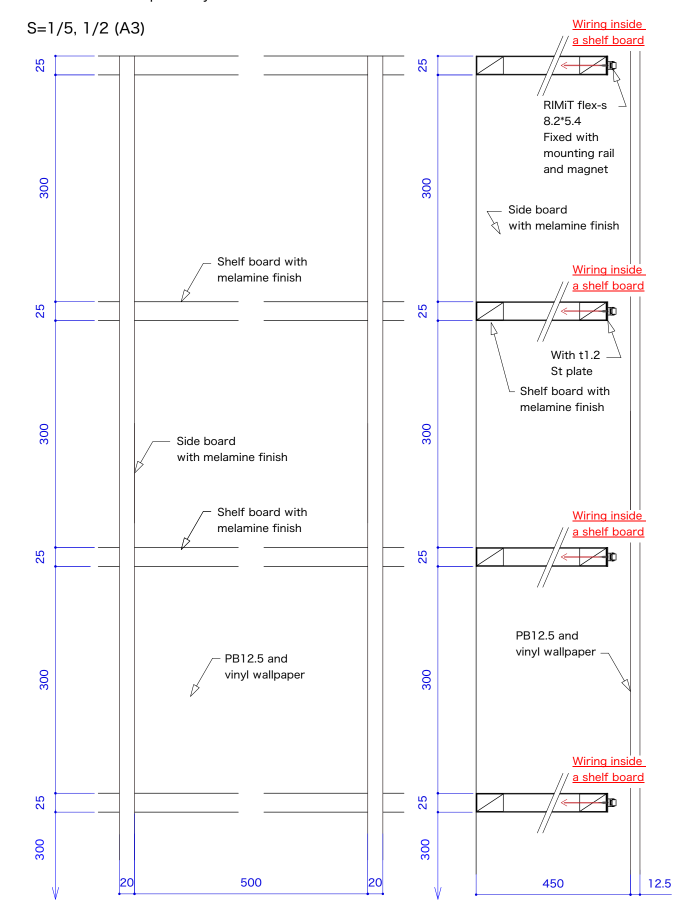


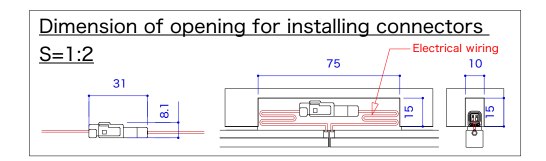
[Shelves Back Lighting] Drawing

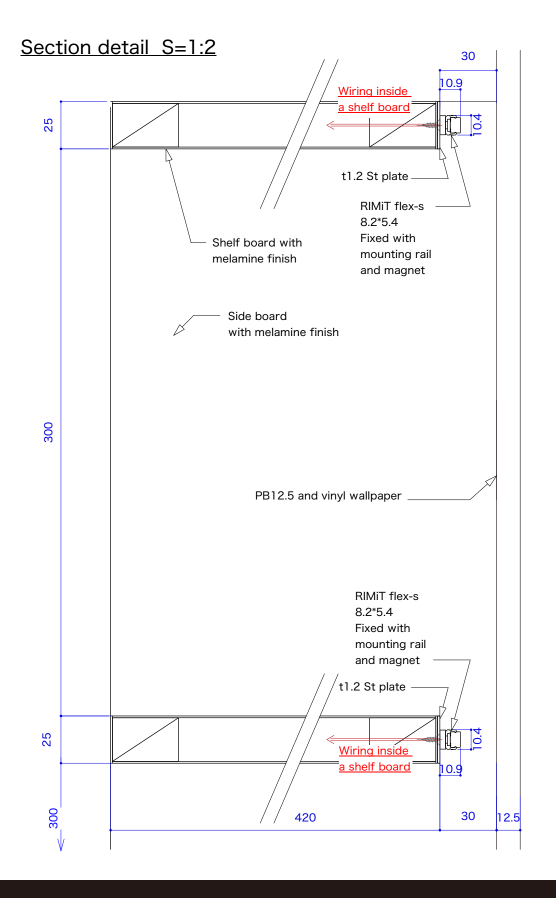
Drawing reference for fixture installation

Benefits: - Compact, discreet luminaire designed for easy installation and maximum space efficiency.

- Dotless surface and simple magnets installation.
- The lighting fixtures are cuttable on-site in 25mm increments, allowing them to be tailored to fit perfectly into the shelf.









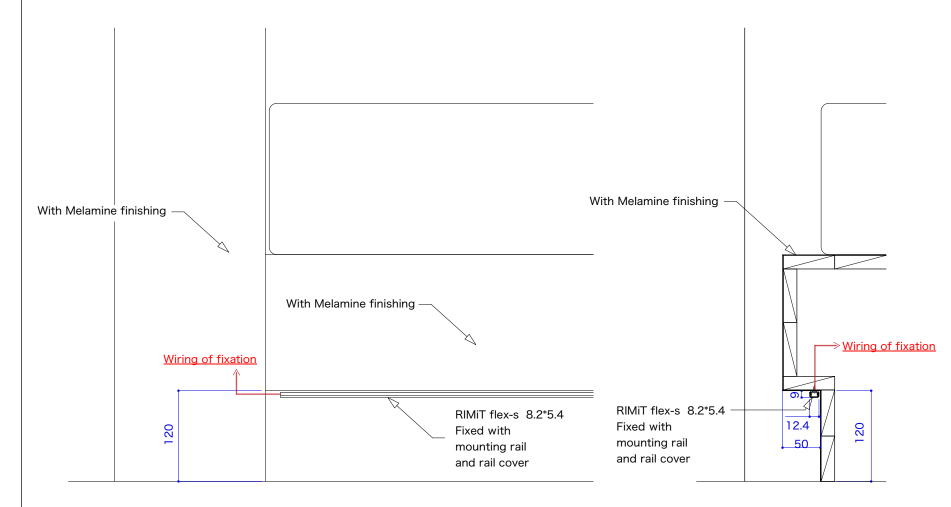
[Bedside foot light]

Drawing reference for fixture installation

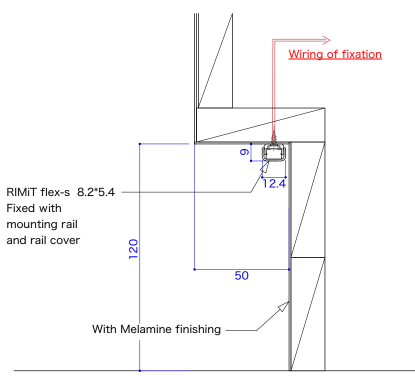
S=1/5, 1/2 (A3)

Benefits:

- The dotless surface and compact design of the fixture enables it to fit seamlessly into narrow spaces around the bed.
- Magnet installation option available, enabling installation at areas where traditional mounting options are not feasible.
- Length customizable up to 4M, providing indirect lighting for design of extended length.



Section detail S=1:2





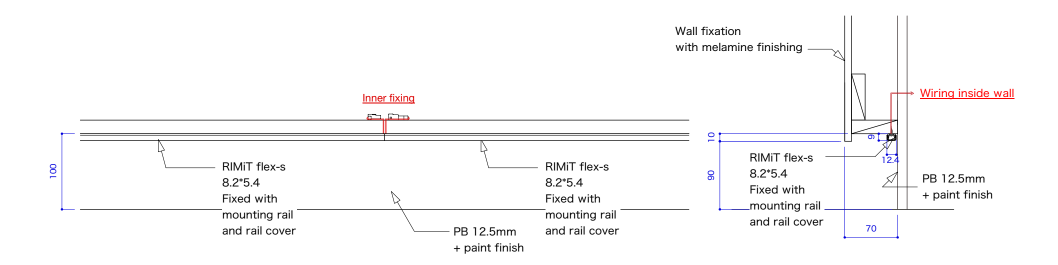
[Indirect light at foot area for passage]

Drawing reference for fixture installation

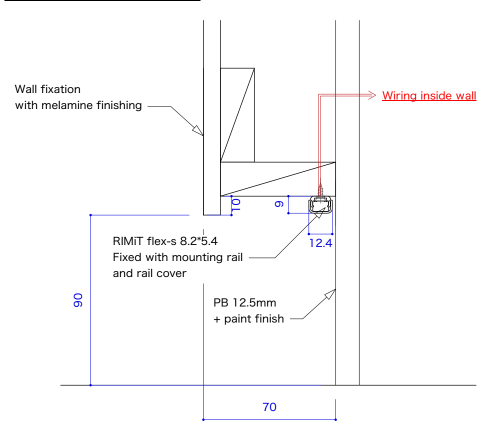
S=1/5, 1/2 (A3)

Benefits:

- Gentle, dot-free light emission that enhances the atosphere of the passage.
- Sleek design for effortless concealment, with simple magnetic mounting accessories for straightforward installation.
- Length customizable up to 4M, ideal for extended passages and hallways.



Section detail S=1:2





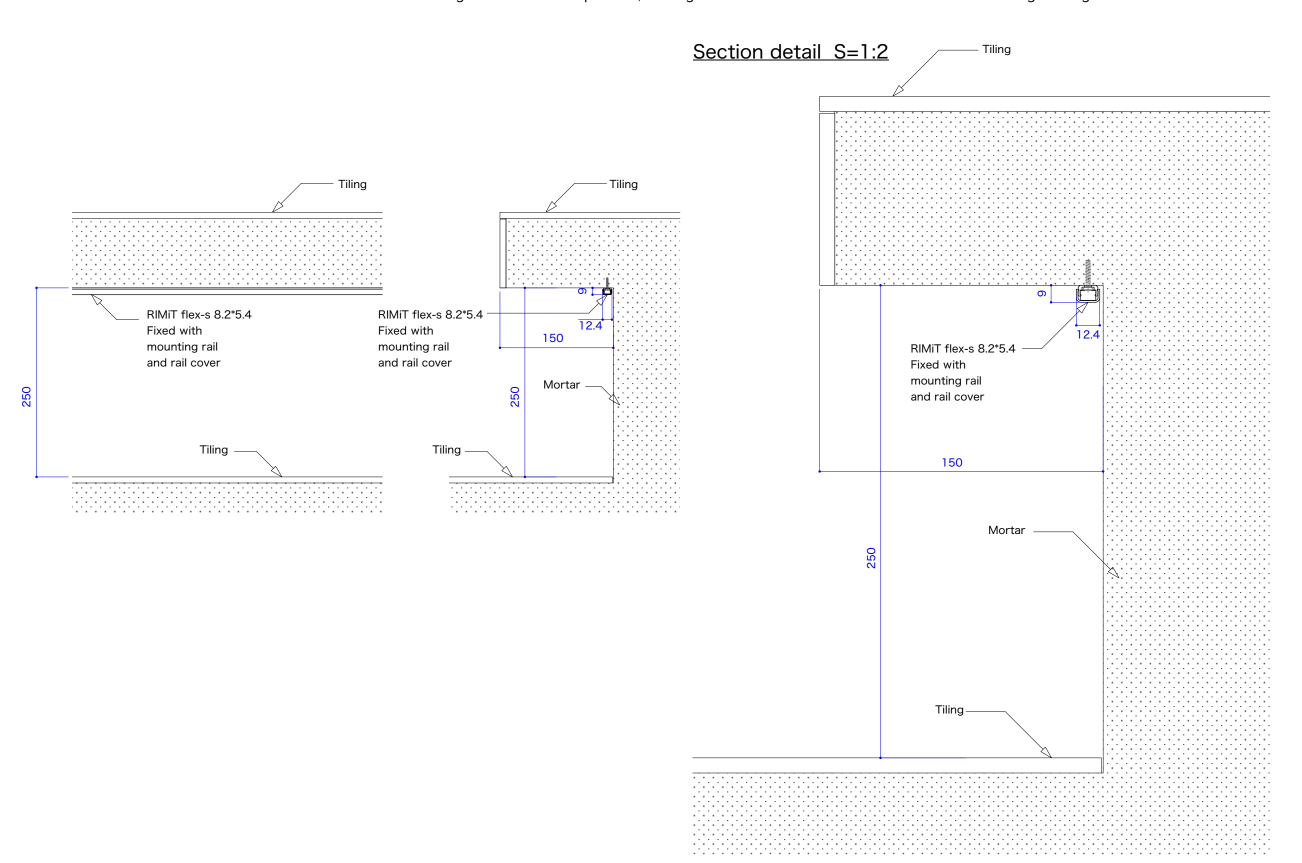
[Outdoor foot light]

Drawing reference for fixture installation

S=1/5, 1/2 (A3)

Benefits:

- IP65 specification
- Provide enhancement of landscape design through the use of lighting.
- Flexible design allowing effortless installation for curved spaces.
- Length customizable up to 4M, making installation easier to accommodate extended length designs.





(Outdoor light for handrail)

Drawing reference for fixture installation

S=1/2, 1/1 (A3)

Benefits:

- IP65 specification
- Landscape lighting to ensure safety at night.
- Elegant emission with a brightness of 244lm/m
- Length customizable up to 4m, providing indirect lighting for design of extended length.

