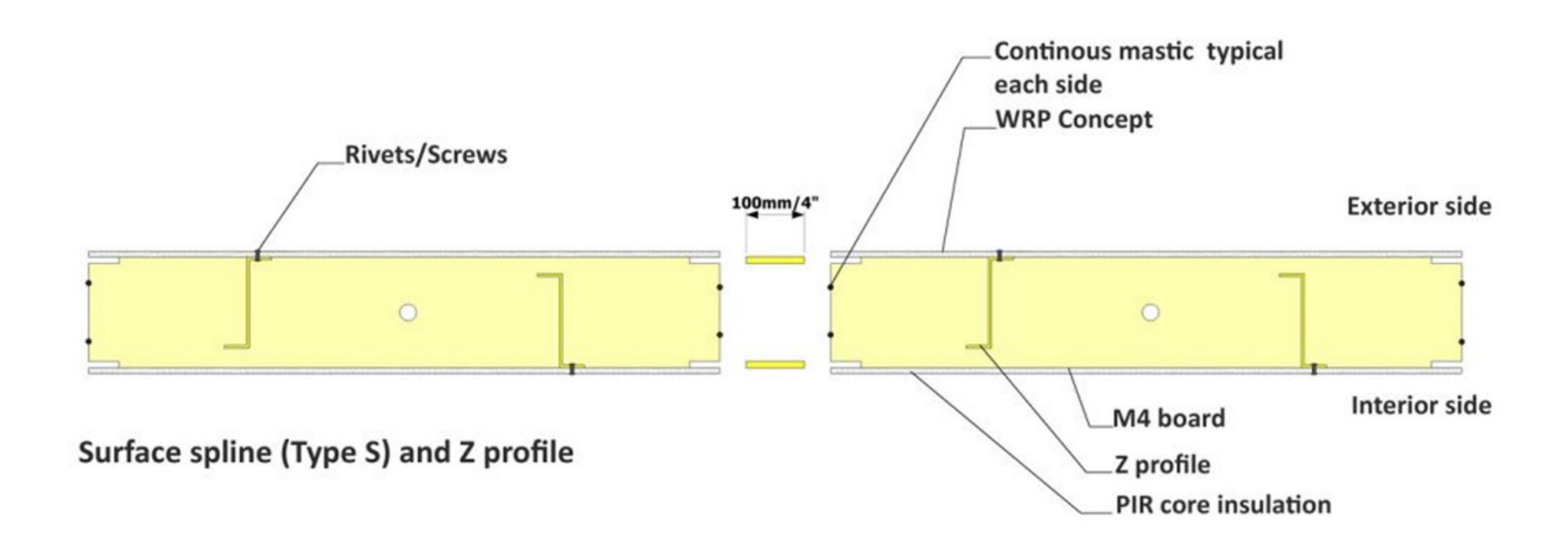
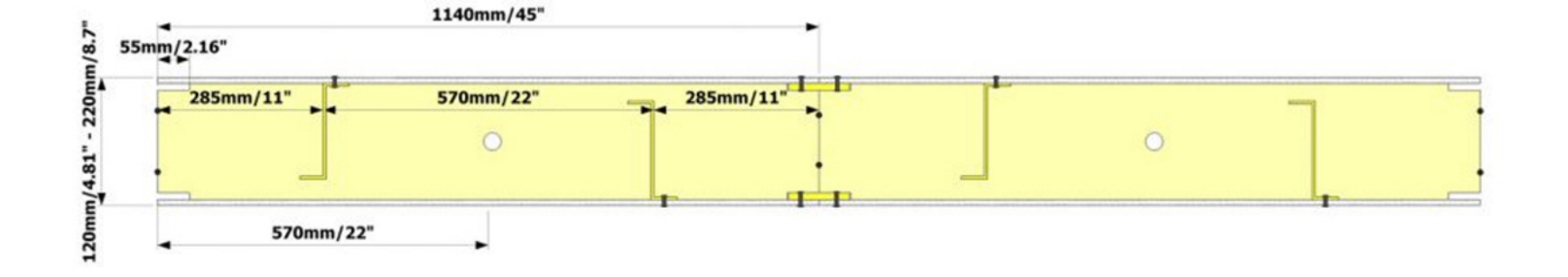
M4/PIR/FRP







M4 antiwater

PIR

FRP studs (Glassfiber)

Installation - Design:

Must follow, the M-Sips Installation manual

M-SIPs Roof Panel – Specifications (Insulation type Polyiso)

- R24 4.80" x 45" x 18"
- R38 6.81" x 45" x 18'
- R48 8.54" x 45" x 18'

Panel length: on request up to 39'

Fire-resistance Wall Assemblies:

- Polyiso Class A fire rated in accordance with ASTM E 84
- M4 sheathing is Non Combustible according ASTM E
 136
- FRP Beams. Class A fire rated in accordance with ASTM E 84

The building code definition of an approved thermal barrier is one which is equal in fire resistance to 12.7 mm (1/2 inch) gypsum board. All building codes require an approved thermal barrier on the habitable side of a structure between the interior of the structure and the polyurethane foam.

M-Thermo-Panel

If extended R value is demanded the M-Thermo Panel can be applied as continuous insulation, range: R6 - R19.