



HANDLING AND CARE

- Always follow the instructions provided.
- The studs must be protected and stored away from direct contact with water.
- The studs can be easily damaged if stored incorrectly.
- For temporary outdoor storage, the protective wrapping must be in good condition. Check that the packaging is undamaged.
- Do not carry the studs outside without protective packaging in case of rain.
- Use the correct screw depending on the plasterboard or wood-based panel used.
- Only mount studs on a dry floor.
- Waste can be recycled as paper and cardboard.



SINGLE LAYER PLASTERBOARD WALL

- Interior wall for buildings
- User category II
- Fire resistance: El 30

- Acoustic insulation: Rw 37 dB
- Maximum wall height: 4,0 m

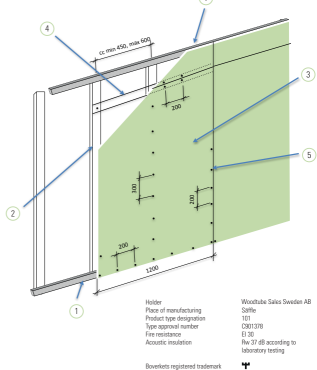
MOUNTING GUIDE

The wall can be built with any of the following stud dimensions: 45x70, 45x95, 45x120 or 45x145.

Studs are used together with the corresponding metal U-profile: 70/55, 95/55, 120/55, 145/55.

- Metal U-profile.
- 2 Stud, Wood Tube.
- Plasterboard (Thickness 12,5 mm, type A according to EN 520) or similar on each side of the studs.
- 4 If the wall is built higher than the height of the plasterboard, a metal band 100x0,5 shall be fastened hehind the seam
- (5) Hard drywall screw 3,9 x 31 mm or similar.

Insulation information: The wall can be built with or without mineral wool insulation: type A1 or A2- s1,d0



RISE accreditation number Certification and Control organisation

DOUBLE LAYER PLASTERBOARD WALL

- Interior wall for buildings
- User category IV-b
- Fire resistance: El 60

- Acoustic insulation: Rw 44 dB
- Maximum wall height: 4,0 m

MOUNTING GUIDE

The wall can be built with any of the following stud dimensions: 45x70, 45x95, 45x120 or 45x145.

Studs are used together with the corresponding metal U-profile: 70/55, 95/55, 120/55 145/55.

- Metal U-profile.
- Stud, Wood Tube.
- Plasterboard, first layer (Thickness 12,5 mm type A according to EN 520) or similar on each side of the studs.
- 4 Plasterboard, second layer (Thickness 12,5 mm Type A according to EN 520) or similar on each side of the studs
- (5) If the wall is built higher than the height of the plasterboard, a metal band 100x0,5 shall be fastened behind the seam.

 The seam shall have an offset of 10 cm between the inner and outer layer.
- 6 Hard drywall screw 3.9 x 31 mm or similar.
- 7 Hard drywall screw 3,9 x 40 mm or similar.

1 Holder Place of manufacturing Product type designation Type approval number Fire resistance Fire resistance Fire for six and the fire six and the fire for the

Insulation information: The wall can be built with or without mineral wool insulation: type A1 or A2- s1,d0

Boverkets registered trademark RISE accreditation number Certification and Control organisation

Acoustic insulation

1002 RISE

Rw 44 dB according to laboratory testing

5

SINGLE LAYER PLASTERBOARD WALL + OSB

- Interior wall for buildings
- User category IV-b
- Fire resistance: El 30
- Acoustic insulation: Rw 46 dB
- Maximum wall height: 4,0 m

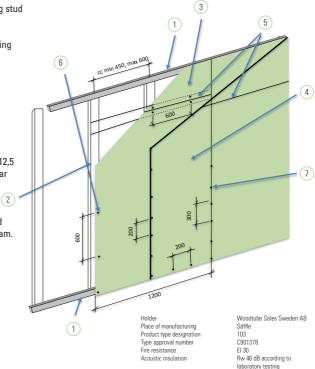
MOUNTING GUIDE

The wall can be built with any of the following stud dimensions: 45x70, 45x95, 45x120 or 45x145.

Studs are used together with the corresponding metal U-profile: 70/55, 95/55, 120/55, 145/55.

- Metal U-profile.
- 2 Stud, Wood Tube.
- 3 OSB, first layer
- Plasterboard, second layer (Thickness 12,5 mm type A according to EN520) or similar on each side of the studs.
- If the wall is built higher than the height of the plasterboard, a metal band 100x0,5 shall be fastened behind the seam. The seam shall have an offset of 10 cm between the inner and outer layer.
- 6 Chipboard screw 3,9 x 30 mm or similar.
- 7 Hard drywall screw 3,9 x 40 mm or similar.

Insulation information: The wall can be built with or without mineral wool insulation: type A1 or A2- s1,d0



Boverkets registered trademark RISE accreditation number Certification and Control organisation

