



## Assembly Instructions for Silent Space Isolation Booth

**NOTE:** Please read these procedures prior to assembly to familiarize yourself with the various stages of construction. Carefully open the pack supplied. Be aware that until fully constructed some parts have sharp edges.

The Silent Space Isolation Booth has to be installed by at least 2 persons.

The following tools will be required

- Cordless Drill
- ¼" Hexagon Bit
- Stanley Knife
- Hacksaw
- Flat Head Screwdriver
- Rubber Mallet
- Tape Measure
- Combination Square

For your own safety we recommend the use of Personal Protection Equipment whilst assembling the booth including overalls, gloves, safety glasses and safety boots.

All panels and profiles are laminated with a plastic protective layer that requires peeling off prior to installation.

The panels are supplied in finished lengths with the door, window and vent pre-assembled for you. The profiles are supplied in finished lengths. Refer to drawings found on [here](#) to visualise the finished booth.



## Instructions

1. Chalk out the position of the booth onto the floor. As the booth is modular the door panel, window panel and vent panel can be placed wherever it is required to suit your needs.
2. If desired you can secure the base profiles (PR26) to the floor with suitable fixings. If you would prefer not to secure it to the floor that's fine, it will not affect performance of the booth in any way.
3. Raise side panels as required locating into the bass profile and secure together using external corner profile (PR33). Perforated side of the panels to face into the booth. The external corner profile locates over the bass profile. Temporarily secure the panels and profiles together using self-tapers.
4. Raise the remaining side panels as required, locating into the base profile and secure together using PR11 Jointing Strip with a Rubber Mallet. (Only Applicable for Booths SS1218 or larger)
5. Once all 4 walls are up fit the edge profiles (PR25) to the panel tops.
6. Raise the roof panels onto the top of the sidewall panels and secure together using the Jointing Strip (PR11)
7. Fix the Roof Profiles (PR88) to the roof panel perimeter using supplied Self-tapers. Next adhere the 90mm plastic corner profiles to the roof with superglue.
8. Locate corner profiles (PR31) to the internal roof perimeter and secure with Self-Tapers.
9. Secure the internal corner profiles (PR31) to the internal corners with Self-Tapers.
10. Where fixings were temporary, secure all panels and profiles together using Self-Tapers.
11. Get a qualified electrician to wire up the lighting using flex and conduit supplied to a location on the ceiling suitable for your needs.

Please ensure that the packaging is disposed of in a safe environmentally friendly way.

Should you require further clarification of these procedures or further information, please don't hesitate to contact us on +44 (0) 1623 643609.



## Assembly Instructions for Silent Space Isolation Booth Floor Isolation Kit

**NOTE:** Please read these procedures prior to assembly to familiarize yourself with the various stages of construction. Carefully open the pack supplied. Be aware that until fully constructed some parts have sharp edges.

The Silent Space Isolation Booth has to be installed by at least 2 persons.

The following tools will be required

- Cordless Drill
- Stanley Knife
- Hacksaw
- Tape Measure

For your own safety we recommend the use of Personal Protection Equipment whilst assembling the booth including overalls, gloves, safety glasses and safety boots.

The Quiteboard (cement impregnated floorboards) will be dusty due to their nature so we would recommend you wear dust masks when handling this product.

The components for the floor are supplied in finished sizes for you to fit together easily. The only cutting you will have to do is to cut the R10 and the floor edging to size.



## Instructions

12. Chalk out the position of the booth onto the floor.
13. Lay out the 20mm thick rubber matting (called M20) on the floor. The matting will have markings on it showing you the correct way it is to be arranged.
14. Lay on top of the M20 the granulated rubber matting (called R10) with the granulated rubber face down. Trim the R10 to the size of the M20 platform you have built. There is plenty of the R10.
15. Lay the concrete impregnated floor boards on top of the R10. There are markings around the edge of the floorboards to show the layout. We recommend you glue the joints and allow it to dry before assembling the booth.
16. You can now fit the floor edging around the perimeter of the floor as a skirting edge. You will need to drill a 2mm pilot hole through the edging and the floor boards otherwise the nails will bend. Use the white plastic headed nails included in the kit.
17. You are now ready to assemble the booth on the floor isolation kit. When laying the Bas Profiles (PR26) stick the resilient tape to the underside of the PR26 in order to get a good seal between the floor and the booth to minimise sound leakage.

Please ensure that the packaging is disposed of in a safe environmentally friendly way.

Should you require further clarification of these procedures or further information, please don't hesitate to contact us on +44 (0) 1623 643609.