





Theoretical use of cross-members in JVP 4x4 systems, notes.

The supporting structure of our JVP 4x4 raised floor system requires no connecting cross-members between the heads of the supports.

This is because the unique design and machining of the panel perimeters guarantee considerable mechanical strength when subjected to loads, so they do not need to be reinforced with cross-members.

This makes it much easier to inspect systems beneath the floor; because after lifting the panels, cross-members do not need to be removed, and the entire plenum is usable, with no height reductions generated by the cross-section of the cross-members.

We hope that this information was useful. Naturally, we encourage you to contact us should you require any additional information.

Lorenza Corazza





