

BORDEX WINE RACKING

DELIVERY REQUIREMENTS

Depending on the size of the racks, they may be delivered in pieces which will need to be joined on site. They will be delivered by tail gate service at your address. They will not be brought into your home. Please make sure you have enough access to your cellar and be aware of any obstacles such as stairs and narrow hall ways.

CONNECTEX/ATTACHEX INSTALLATION INSTRUCTIONS

Depending on your wine rack size it's possible that Bordex will build your wine rack in separate modules, this will make it easier for you to handle through small door openings and also assist in reducing possible damage in transit. All required onsite joining accessories will arrive with your wine rack.

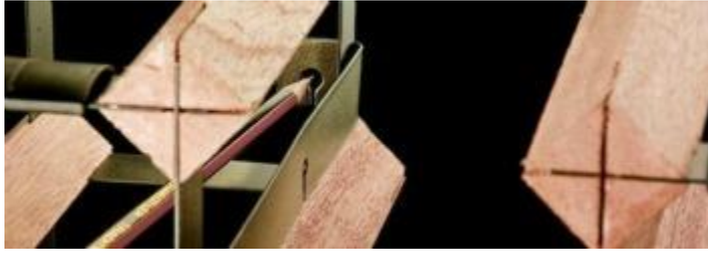
Below we have included the installation instructions to achieve an onsite join where multiple modules are required to achieve the final dimensions of your wine rack.

It's important to note that when the wine rack modules are joined together they will create a single row of vertical pockets. Bordex **always join vertically** as we want the weight to remain on the wine racks footprint. Note: If your wine cellar has come in several modules it is best to start by positioning all the sections along the wall in the correct location.

Step 1

Place the first module or section into its correct position and ensure it's sitting against the wall or skirting board. Position **Attachex Clips** in place at least two pockets down from the top of the rack. Mark the position of the holes to be drilled into the wall with a pencil. (For Gyprock wall use 2 x Gyprock anchors. For brick, concrete or stone walls, use green wall plugs). Remove the module and drill the holes – insert wall plug or Gyprock anchor. Then attach the section to the wall with the appropriate screw, ensuring it sits correctly at the base and the **Attachex Clips** are firm:

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Step 2

Place two **Connectex Clips** (front and back) as close to the **Attachex Clips** as possible, this creates the space for the next module to join. Now position the second module alongside the first. Sliding the second module into the first section's **Connectex Clips**. Ensure the base and top are sitting level with the first section:



Step 3

Mark the position of the second modules holes, then remove rack. Drill holes and insert wall plug or Gyprock anchor. Remember to remove the **Connectex Clips** prior to final fixing as you will need these as a spacing template for each join:



Step 4

Re-position the second module, secure the **Attachex Clips** to the wall with the appropriate screws. If you have more modules simply repeat these steps until all modules are installed:

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Step 5

Finally, use **Steel Fillers** to fill in the gaps between the vertical join/s. Important, the **Steel Fillers** are only installed across the front of each vertical join and not the rear of the join. The vertical row of pockets that has been created with the join can also be used for bottle storage without the need for the rear **Steel Fillers** being installed. Once you have all the **Steel Fillers** installed, with a rubber mallet gently tap the front end of each timber, this will align the wine rack flat against the wall. Then clip on the plastic **Protectex Clips** over each **Steel Filler**, the **Protectex Clips** will protect your bottle labels against damage:

