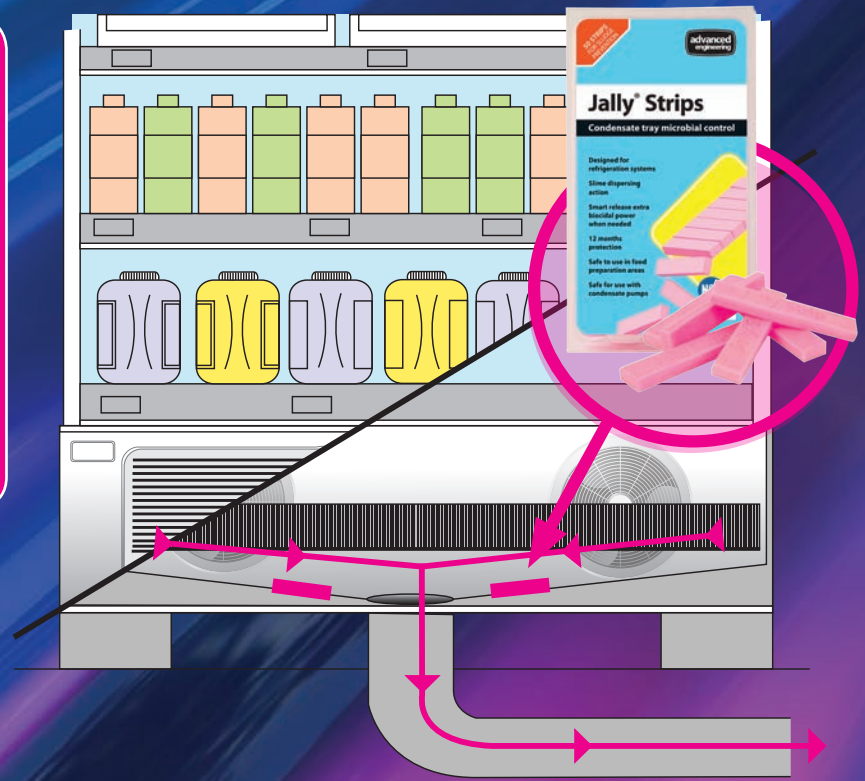


INSTRUCTIONS:

The use of Jally® Strips in supermarket chiller cabinet condensate drain pans.



The correct application for the Jally Strips in chiller cabinet condensate drain pans will vary depending on the size and design of the chiller cabinets.

Quantity:

The number of Jally Strips required matches the length of the cabinet in metres. i.e. a 3 metre cabinet requires 3 x Jally Strips.

Placement:

Some common sense will be required as not every potential layout will be covered by the diagram (over). As a rule of thumb, the strips should be evenly spaced along the bottom of the drain pan, where they will come in to contact with the condensate water draining down from the evaporator.

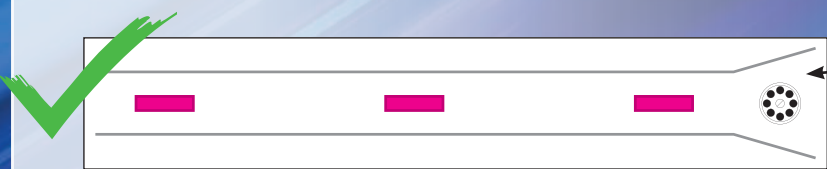
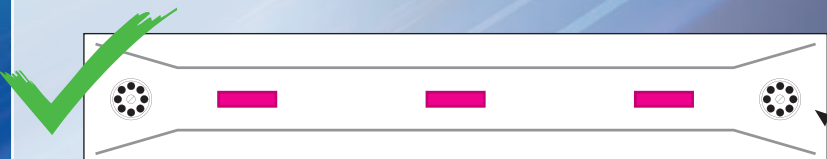
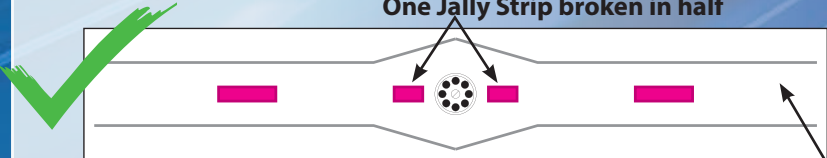
Please see over for some examples of the correct and incorrect placement of the strips in various chiller cabinet condensate pans.



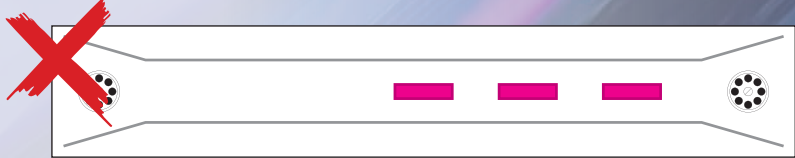
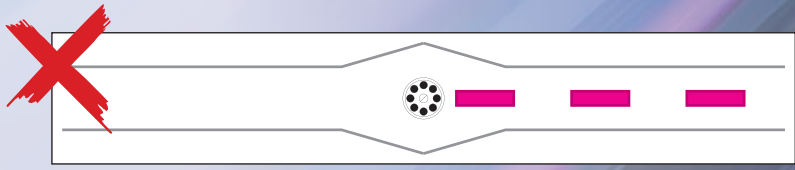
Advanced Engineering Ltd
Guardian House, Stroudley Road
Basingstoke, Hampshire, RG24 8NL. UK
T: +44 (0)1256 460300
E: sales@advancedengineering.co.uk
www.advancedengineering.co.uk



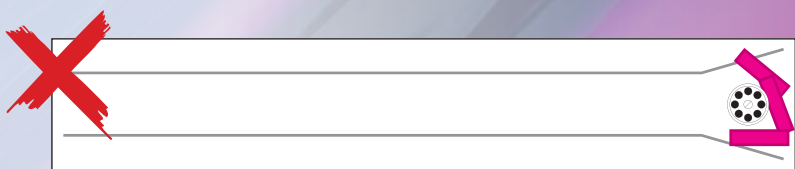
One Jally Strip broken in half



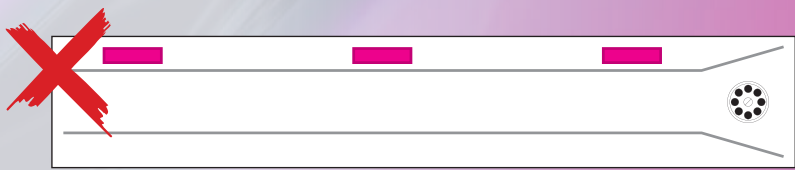
This is the correct application of the Jally Strips. They are evenly spaced along the bottom of the condensate tray, ensuring complete protection from jelly forming in the tray and drains.



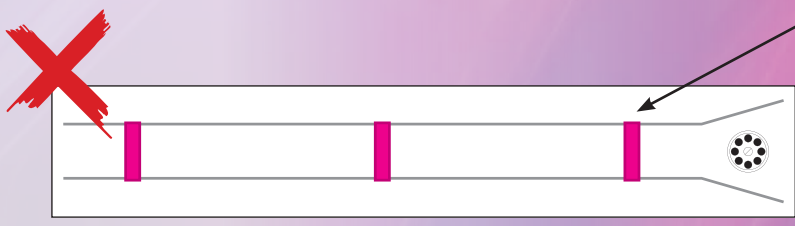
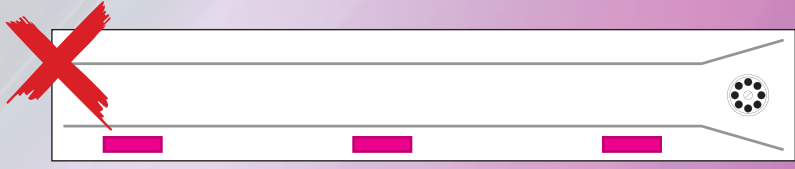
These Jally Strips have been incorrectly positioned. By not spacing out the Strips evenly, it creates the potential for jelly to form on the left hand side of the condensate tray and the second drain hole.



By placing the Jally Strips on the far side of the drain, very little condensate will come in to contact with the strips, meaning very little biocide will be released. This will result in the jelly forming.



The Jally Strips have been designed to sit in the lowest part of the condensate tray. By incorrectly placing them on the high sides of the condensate tray, they will not come into contact with the required amount of condensate to release the biocide which prevents the jelly forming.



Again, the Jally Strips have been designed to sit in the lowest part of the condensate tray. Be careful not to bridge the two high sides of the condensate tray with the strips. If you do, the condensate will simply flow underneath the strips, preventing any biocide from being released.