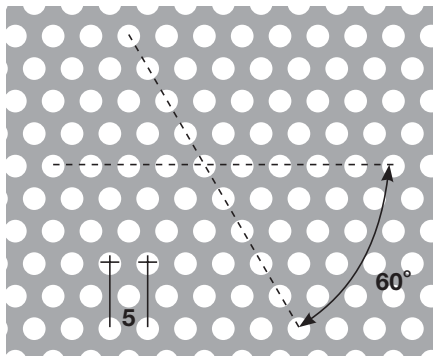
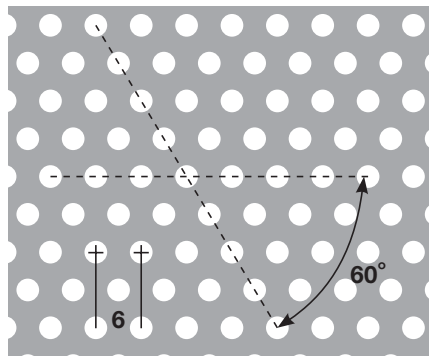


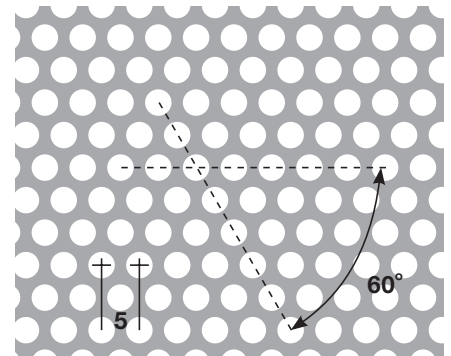
Kalzip perforated solutions



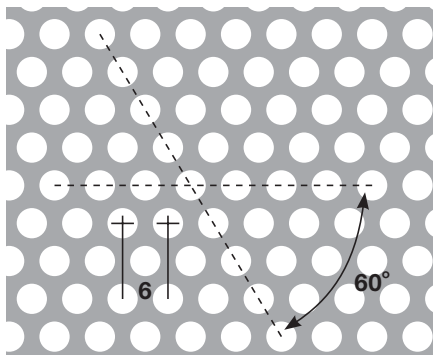
Perforation: **Rv 3-5**
Perforation diameter: **3 mm**
Perforation ratio: **32.7%**



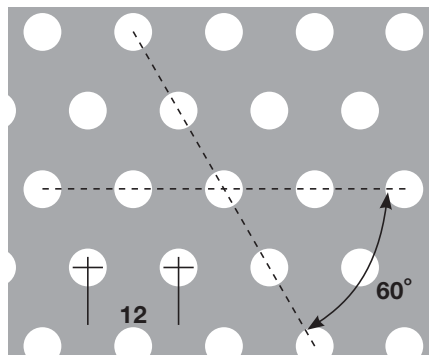
Perforation: **Rv 3-6**
Perforation diameter: **3 mm**
Perforation ratio: **22.7%**



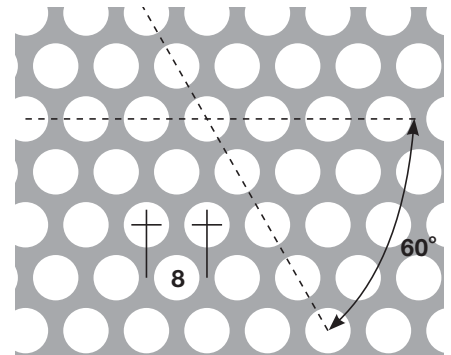
Perforation: **Rv 3.5-5**
Perforation diameter: **3.5 mm**
Perforation ratio: **44.4%**



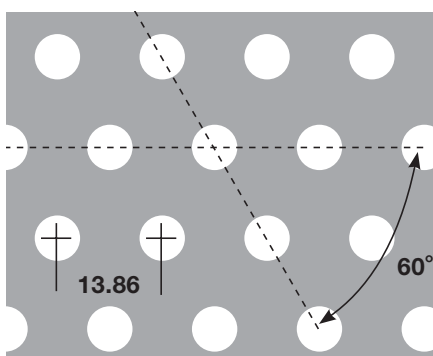
Perforation: **Rv 4-6**
Perforation diameter: **4 mm**
Perforation ratio: **40.3%**



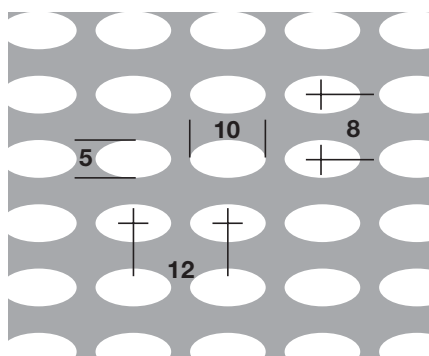
Perforation: **Rv 5-12**
Perforation diameter: **5 mm**
Perforation ratio: **15.7%**



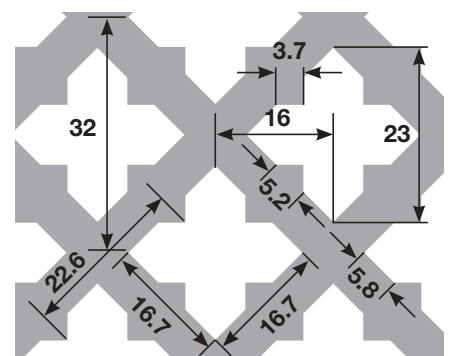
Perforation: **Rv 6-8**
Perforation diameter: **6 mm**
Perforation ratio: **51.0%**



Perforation: **Rv 6-13.86**
Perforation diameter: **6 mm**
Perforation ratio: **17.0%**



Perforation: **Ellipse**
Perforation diameter: **5 mm x 10 mm x U8.5**
Perforation ratio: **37.0%**



Perforation: **Cruciform**
Perforation diameter: **(max) 23 mm**
Perforation ratio: **43.6%**

www.kalzip.com

Care has been taken to ensure that this information is accurate, but Corus Group Limited, and its subsidiaries, does not accept responsibility or liability for errors or information which is found to be misleading.

Copyright 2007
Corus

Notes:

- Rv = round hole on v-shaped grid
- The actual perforation area (expressed as a proportion of the finished Kalzip sheet) will vary depending on the profile cover width
- Not all grid patterns are available in all profiles

For further information please do not hesitate to contact us on the details below.

Corus Building Systems

Haydock Lane

Haydock

St Helens

Merseyside WA11 9TY

England

T: +44 (0) 1942 295500

F: +44 (0) 1942 272136

Email: kalzip-uk@corusgroup.com

English