

Bridge slot perforation

**The optimal solution
for drying floors**



Bridge slot and agriculture — a perfect match

Bridge slot perforation provides the perfect solution for drying floors. We can help you lay the foundation for producing high quality products for the agriculture industry.

If fine-grained materials are to be dried or stored, small openings with a maximum open area are required. Bridge slot holes offer this. These screens not only guarantee a large area air flow — the shape of the punch can allow for material thicknesses of up to 5 mm. With the appropriate base frame/foundation, bridge slot drying floors are accessible with high wheel loads, allowing easy loading and unloading of bulk materials.

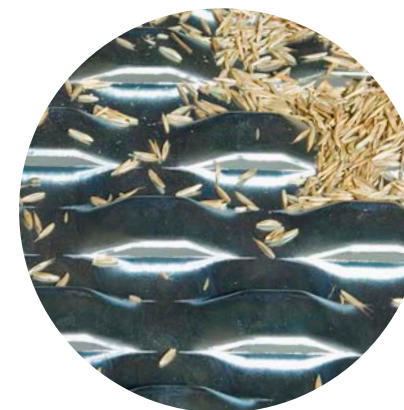
RMIG Solutions offers more than standard solutions

With top quality products and skilled staff who are dedicated to fulfilling the needs of our customers, RMIG Solutions can offer much more than standard

solutions when you choose bridge slot perforation for your applications:

- Production according to your measurements in different thicknesses/gauges
- Drilling of mounting holes and bending
- Additional and replacement delivery of your existing ventilation panels
- Short delivery times
- Technical advice on site and accompanied visits to referred plants
- Access to RMIG Solutions network of partner companies for base frames/foundation and assembly

If you want to secure first choice solutions for ventilation you will always find the right partner for service, ideas and quality in RMIG Solutions. We are your experienced partner for industry and agriculture.



Discover bridge slot perforation by RMIG Solutions

Bridge slot perforation is a special perforation manufactured with exacting precision. The combination of heavy sheet thickness and very fine openings provides great resistance for filtering and ventilation. As with all products from RMIG Solutions, we strive to give you the very best.

Applications for bridge slot sheets

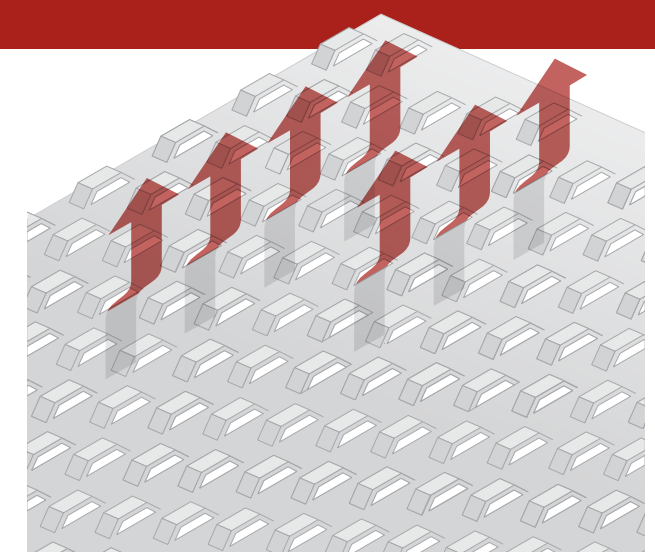
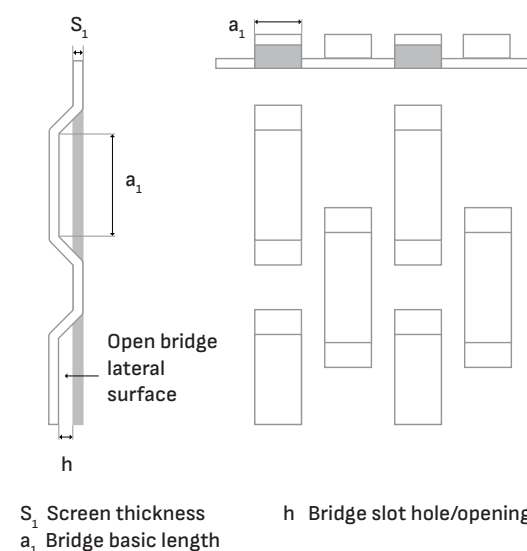
Bridge slot perforation is often used for drying and storing solid matters and materials of all kinds, including herbs, tea, grain and grass seed, maize, rape and wood chips.

The perfect ventilation for drying

The open area of bridge slot perforation is variable and depends on the depth of embossing. An embossed depth of 1.5 mm (suitable for rape seed) provides an open area of 3.7 % for ventilation. Another example is sheets with an embossed depth of 3.0 mm, giving an open area of 9.1 %.

Ideally, seed and grain need to be stored in an area with a moisture content of less than 14.5 %. If the storage area is too moist, fungus infestation and self-heating can follow. Bridge slot perforation offers you a drying solution with appropriate optimised ventilation.

Bridge slot holes — technical details



With their open area, bridge slot perforation allows permanent free flowing ventilation.

AUSTRIA

Tel. +43 2256 62482
info.at@rmig.com | rmigsolutions.at

BELGIUM

Tel. +32 53 76 77 40
info.be@rmig.com | rmigsolutions.com

DENMARK

Tel. +45 44 20 88 00
info.dk@rmig.com | rmigsolutions.dk

FRANCE

Tel. +33 4 72 47 43 43
info.fr@rmig.com | rmigsolutions.fr

GERMANY

Tel. +49 34 906 50 0
info.de@rmig.com | rmigsolutions.de

ITALY

Tel. +39 010 740 39 39
info.it@rmig.com | rmigsolutions.it

THE NETHERLANDS

Tel. +31 184 491 919
info.nl@rmig.com | rmigsolutions.nl

NORWAY

Tel. +47 33 33 66 66
info.no@rmig.com | rmigsolutions.no

POLAND

Tel. +48 61 88 63 270
info.pl@rmig.com | rmigsolutions.pl

SPAIN

Tel. +34 946 406 477
info.es@rmig.com | rmig.es

SWEDEN

Tel. +46 501 682 00
info.se@rmig.com | rmigsolutions.se

SWITZERLAND

Tel. +41 62 287 88 88
info.ch@rmig.com | rmigsolutions.ch

UNITED KINGDOM

Tel. +44 1925 839 610
info.uk@rmig.com | rmigsolutions.co.uk

OTHER LOCATIONS

Tel. +45 44 20 88 00
info@rmig.com | rmigsolutions.com

Passion for perforation

