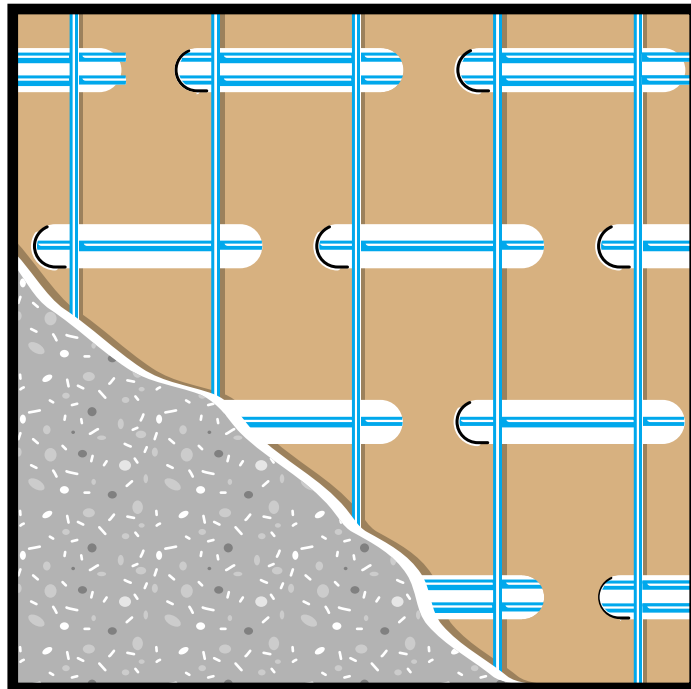


Stucanet[®]



Lath for plaster and renders

Product description



NEW

Stucanet® is a lath made from a galvanized welded wire mesh in to which an absorbent sheet of perforated chip paper is interwoven. The perforations in the chip paper allow an optimal key of the mortar around the galvanized wires.

Stucanet® S can be used in any type of ceiling work with a plaster or cement based mortar, which can be applied either manually or mechanically.

Stucanet® S can easily be fixed on to any kind of support.

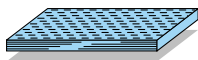
NEW

Advantages:

- ✓ Easy to fix on to any kind of support
- ✓ Very light and strong
- ✓ Easy to shape
- ✓ Perfect bond of the mortar
- ✓ Durable
- ✓ A unique stable render support
- ✓ No joints to be treated

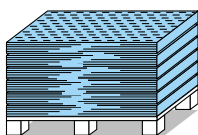
Packaging

Per bundle



Stucanet® S	15 panels	25 m ²
Stucanet® S-H	10 panels	17 m ²
Stucanet® S-E	15 panels	25 m ²
Stucanet® 33	15 panels	12 m ²
Stucanet® 80	15 panels	25 m ²

Per pallet

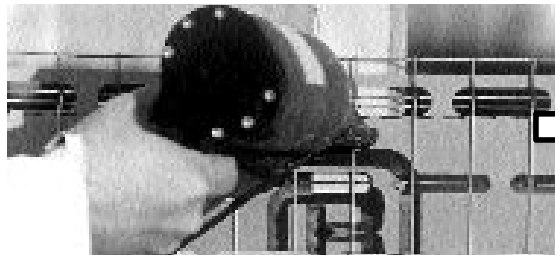


Stucanet® S	375 panels	630 m ²
Stucanet® 33	750 panels	630 m ²
Stucanet® 80	120 panels	202 m ²

Fixing Stucanet® S:

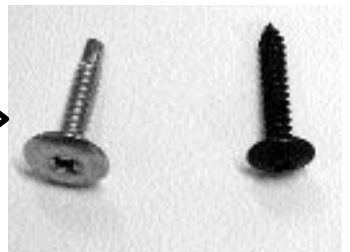
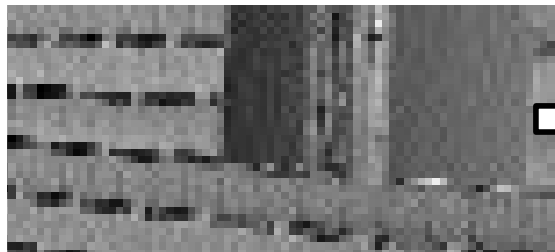
1. on to a wooden frame

with:



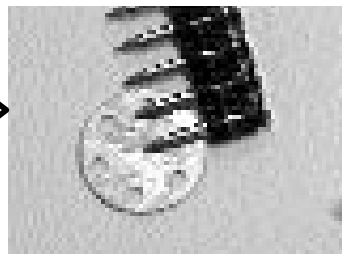
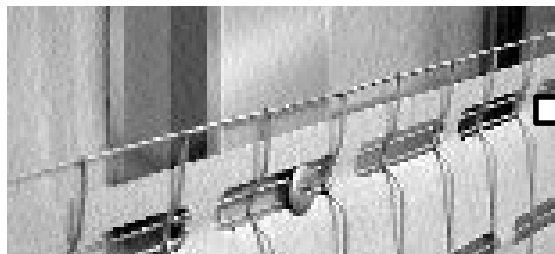
2. on to a C-profile

with:



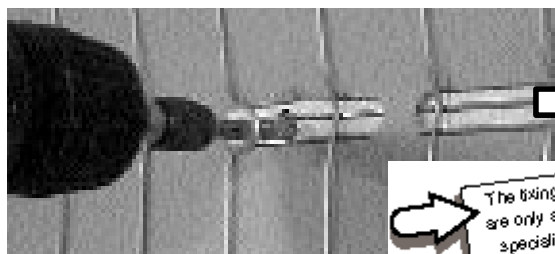
3. on to an IPE-profile

with:



4. on to concrete, masonry

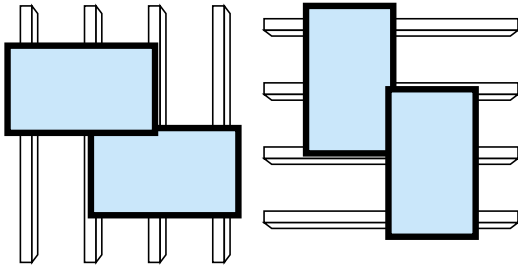
with:



The fixing systems are only available in specialist stores. Not trough Bekert.

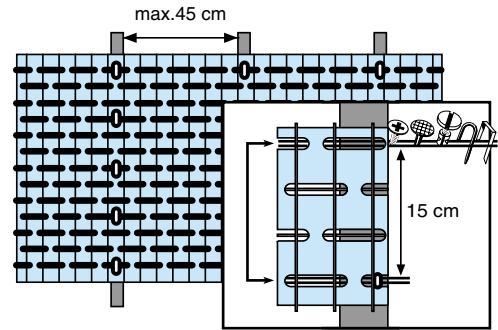
Fixing advice

1



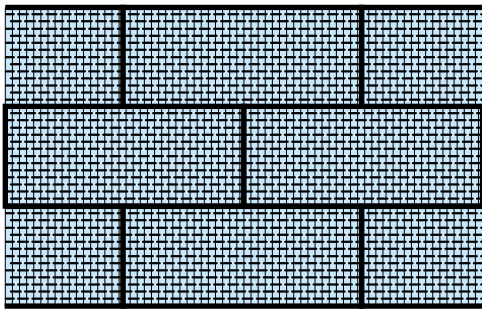
Always apply the panels perpendicular to the support.

2



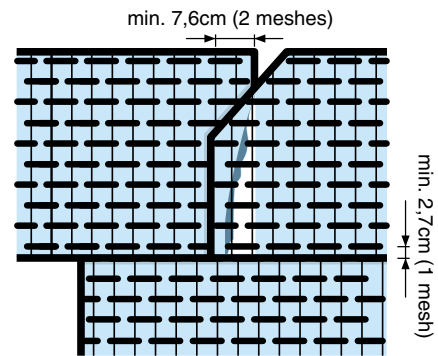
Fix the panels every 15 cm on the reinforcing wires.

3



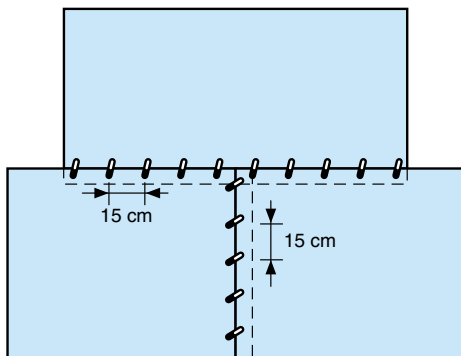
Panels should be fixed in staggered pattern.

4



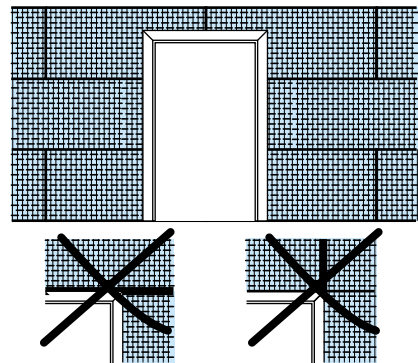
Remove the paper where the panels overlap.

5



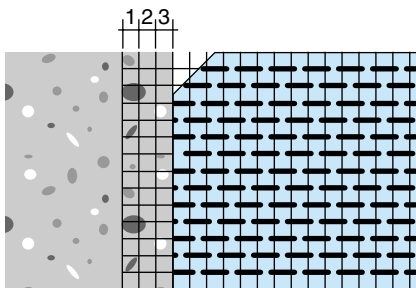
Wire tie panels together every 15 cm.

6



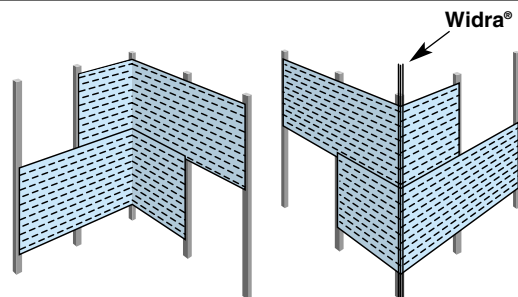
Avoid panels overlapping along the lines of doors and windows.

7



Where a panel joints on to a masonry or concrete wall, ensure that the panel overlaps it by 3 meshes. Remove the paper from the overlap.

8



At corners a full panel should be fixed on to the support. Do not patch.

Application



Building EEC - Brussels. Stucanet® for wall end ceiling.



Bended ceiling construction - Shopping center, Brugge (Belgium).



Walls in Stucanet® Poutrafil®, hospital St.-Jan (Bruges).



Renovation outer wall of a house in Vledderveen, Drenthe (Neth.).

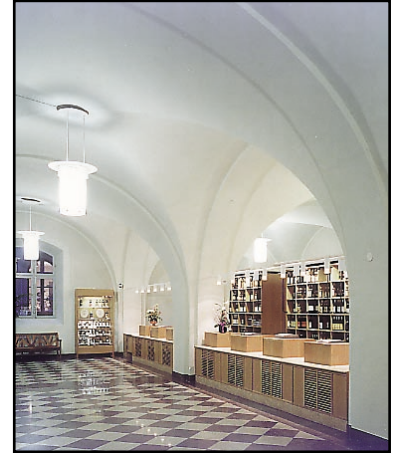


Acoustical ceiling

Application



Unique office space - designed by Bruno Lebel (France).



Gypsum - Sweden.



Tember frame construction, Germany.



"Les Hameaux de Cariolan", France



Renovation (walls and ceilings) of the Richelieu wing (Louvre/Paris).



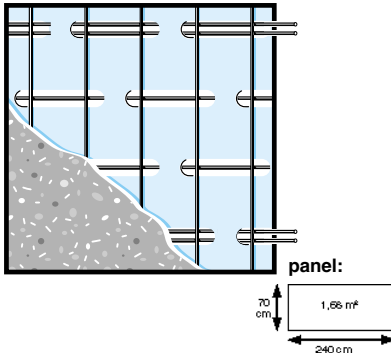
4 types

Bekaert Service

Galvanised

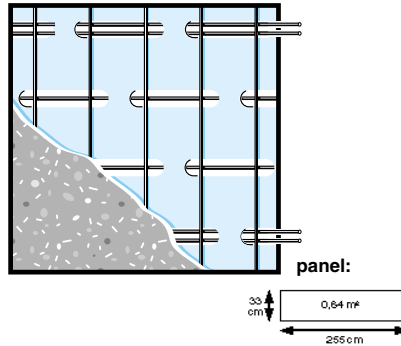
Stucanet® S

2 parallel wires for fixing.



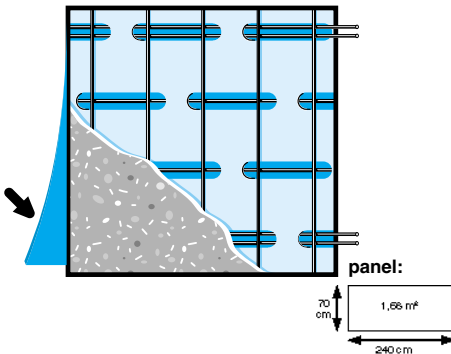
Stucanet® 33

2 parallel wires for fixing.



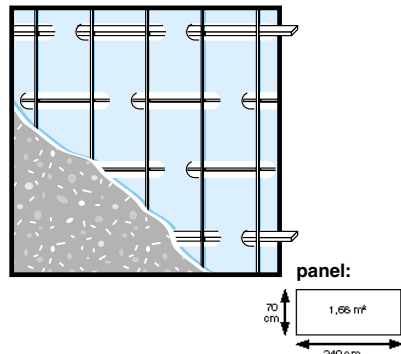
Stucanet® S-H

With waterproof bitumen paper.



Stucanet® 80

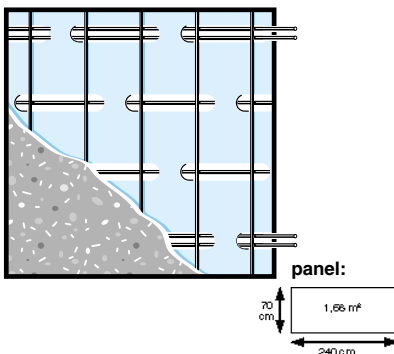
Flat wire for fixing.



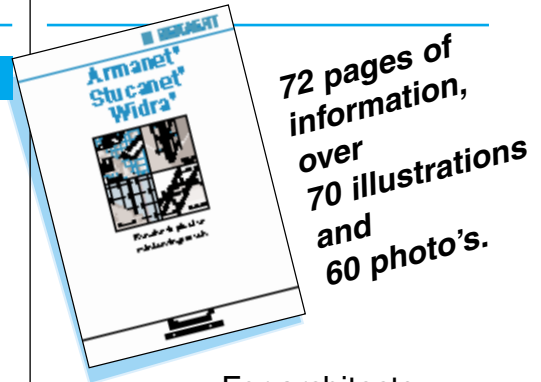
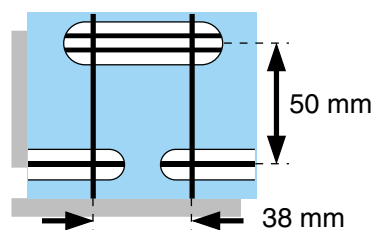
Stainless steel

Stucanet® S-E

2 parallel wires for fixing.



Mesh:

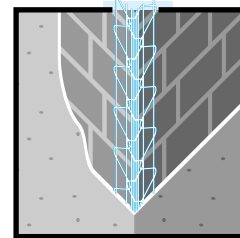


72 pages of information, over 70 illustrations and 60 photo's.

For architects, contractors and plasterers! The Stucanet® manual is available **free** upon request.

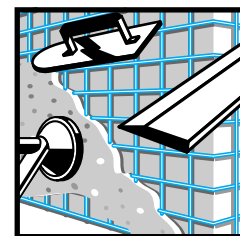
Also ask for information on:

Widra®



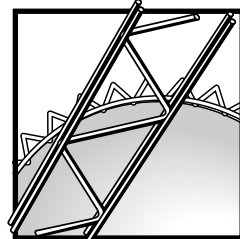
Corner beads

Armanet®



Mesh for plastering

Poutrafil®



Wire studs for construction

BEKAERT

Great Britain

Bekaert Building Products Ltd
P.O. Box 119
Shepcote Lane
GB-Sheffield S9 1 TY
Tel. (0) 1142/244 463
Fax (0) 1142/244 488

België

N.V. Bekaert S.A.
Verkoop Bouwproducten Belux
Bekaertstraat 2
B-8550 Zwevegem
Tel. (0)56/76 72 92
Fax (0)56/76 72 90

Scandinavian countries

Bekaert Svenska A/B
Stigbergsliden 5
S-41463 Göteborg
Tel. (0)31/42 60 20
Fax (0)31/24 24 92

Internet:
<http://www.bekaert.com/building>

Stucanet® is a registered trademark of N.V. Bekaert S.A., Bekaertstraat 2, B-8550 Zwevegem. Modifications reserved. All details describe our products in general form only. For ordering and design only use official specifications and documents. © N.V. Bekaert S.A. 2001