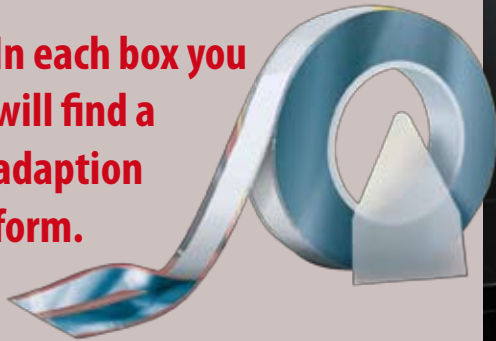


A revolution in silicone jointing



**CornerTape is enough
for an 25 m corner.**

**In each box you
will find a
adaption
form.**



A revolution in
silicone jointing

**Tape Invent AS is set to launch
CornerTape, a world-first inven-
tion which makes silicone jointing
of tiled corners easier – and with a
much more attractive result.**

Annually, more than 1.2 million bathrooms are built or refurbished in the Nordic countries.

In addition to that come wet rooms like kitchens and utility rooms. Silicone joints are used in all corners between tiled walls, and in the joints between floors and walls, and walls and ceilings. Applying the silicone sealant is not always free of problems, however. Frequently, masking tape or a jointing block is used, which can be a time-consuming process, producing varying results.

This is how CornerTape works

CornerTape looks like a folded tape. It is shaped to fit the corner and is easy to apply. It is covered on the outside with plastic film, which is cut and removed before jointing, leaving perfect parallel masked edges on both sides.

Then all you need do is apply the silicone sealant, smoothing with the joint former provided, and finally remove the masking. It is impossible to get a finer joint; both aesthetically and functionally, the silicone joint is perfect! See also the illustrated instructions on the next page.



**4 mm
NARROW**

For use where an extra narrow joint
is required.



**6 mm
NORMAL**

Fits most tiled corners.



**8 mm
WIDE**

For use where a broad joint is
required.

Other uses – kitchens and bathrooms



Above kitchen units



Bathroom washbasins



Corner shower cubicles



**Ceiling/wall joints in
bathrooms**

How to get perfect silicone joints with CornerTape

Most buildings move and require elastic filling compounds in joints to prevent surface cracks. Silicone is the material most used for tiled walls, and is used both as an elastic filling compound and as a kind of joint filler.

Here's how to get perfect silicone joints:



1 Loosen the white backing paper a short way.



2 First fix the outside of the tape to the wall, with the fold on the tape placed right into the corner. Apply the tape down the wall while pulling off the backing paper.



3 Unfold the inside of the tape and fix it to the wall. Make sure not to pull the tape out of the corner.



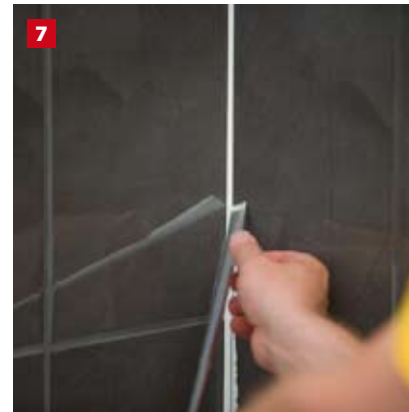
4 Remove the plastic film. Only the metal tape should be left on each side.



5 Apply the silicone filler using a sealant gun.



6 Smooth down the whole joint using the accompanying joint former, keeping it as perpendicular as possible to the wall.



7 Remove the CornerTape (metal tape) immediately after.



8 A perfect result!

NB. We have used white silicone to make the joint in the picture easier to see.



WATCH DEMOFILM ON:
www.cornertape.no

REKLAMBYRÅET MÆKBOX

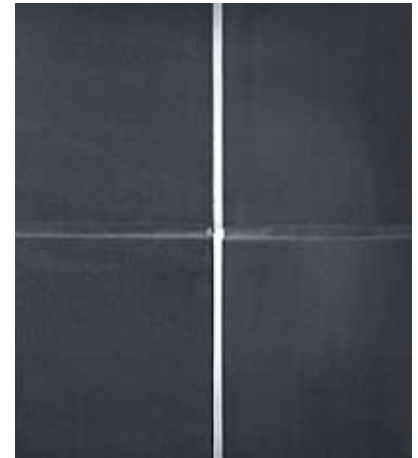
"I took a sample away with me and the first impression was excellent. CornerTape is easy to use, everything worked and the joints were incredibly fine. Anyone can get a good result with CornerTape, and for us professionals I can clearly see it also saving a lot of time on the job."

JONNY MYRMEL, Mason/tiler

TRADITIONAL JOINT
(MADE WITH FINGER)



CORNERTAPE JOINT



DISTRIBUTOR:

