



Coving Installation Instructions

Comcork Flooring profiles:
Walk Easy, Low Profile & Sports,

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Coving Comcork Flooring

Comcork flooring is very flexible and is easily covered by a skilled installer when using the correct tools and accessories. To enable Comcork to be successfully coved, a suitable PVC Cove Fillet strip must be fitted at the junction of the floor and wall.

Fitting Cove Fillet

The radius of the Cove Fillet must be agreed prior to installation.

1. Complete all subfloor preparation before installing the Cove Fillet.
2. Mark a line on both the floor and wall to mark the position of the fillet. Keep all lines straight and square. (See Fig 1.)
3. All internal and external corners must be cut at 45 degrees. Use a mitre box for accuracy.
4. Apply an approved contact adhesive to the floor and wall within the lines, (See Fig 2.) do not apply adhesive outside the lines.
5. Apply contact adhesive to the back of the Cove Fillet. (See Fig 3.)
6. After allowing appropriate flash off times, position the Cove Fillet to all marked areas. (See Fig 4.)

Fitting the Comcork

Comcork can be coved up all walls in one full sheet. Ensure when installing the Comcork into the Cove Fillet that an approved adhesive is applied to the face of the Cove Fillet and that the Comcork is securely bonded to the radius of the Fillet without any voids.

Internal Corners

1. Position the Comcork as far as possible into the inside corner.
2. Make a cut from the base out to the top of the flooring. This must be a neat and straight cut as the material cannot be heat welded.
3. Fold in one side and gradually cut off the surplus material to complete the first part of the mitre.
4. Fold in the second side and gradually cut in until the mitre is complete. (See Fig 5.)
5. Note: If installing Comcork in wet areas, the sheets should be adhered to the floor using a two part epoxy or two part polyurethane adhesive. These adhesives also create a moisture barrier under the floor. All joins at inside or outside coved corners should be finished with either a clear or matching coloured silicone.

External Corners

Comcork can be successfully installed around external corners using one of two methods. The Infill Boot Method, or The Butterfly Method.

Infill Boot Method

This type of infill requires that the piece is fitted to only one side of the external corner, with the seams at the external point of the corner and on the floor surface approx 50mm from the wall.

1. Roughly cut the Comcork oversize to fit the required section. (See Fig 6.)
2. Cut in the back and front mitre, (See Fig 7.) then, cut in the section to take the infill piece. (See Fig 8.)
3. Fold in one side of the infill piece and gradually cut off the surplus material to complete the first part of the mitre. (See Fig 9.)
4. Cut in the front of the external corner and glue in position. (See Fig. 10)
5. Note: If installing Comcork in wet areas, the sheets should be adhered to the floor using a two part epoxy or two part polyurethane adhesive. These adhesives also create a moisture barrier under the floor. All joins at inside or outside coved corners should be finished with either a clear or matching coloured silicone.

The Butterfly Method

This type of infill requires that the section fitted is cut at a 45 degree angle to each side of the external corner.

1. Install material along one side of the external corner. (See Fig 11.)
2. Using an angle template, cut the Comcork at 45 degrees from the point of the corner. (See Fig 12.)
3. Fold the material around the corner and cut another 45 degree angle. (See Fig 13.)
4. Using a bit of scrap material and a 90 degree template cut an infill piece into a triangle. Groove out the back of the infill where it will wrap around the corner to aid in forming the corner. (See Fig 14.)
5. Apply contact adhesive to the back of the infill, then after flash off time, position the Butterfly Infill and glue in place. Hand roll to ensure a good bond. (See Figs 15 & 16.)
6. Trim off surplus material. (See Fig 17.)
7. Hand roll all coved areas to ensure a good bond. (See Fig 18.)
8. Once again finish all joins with either a clear or matching coloured silicone.

Fitting Cove Fillet

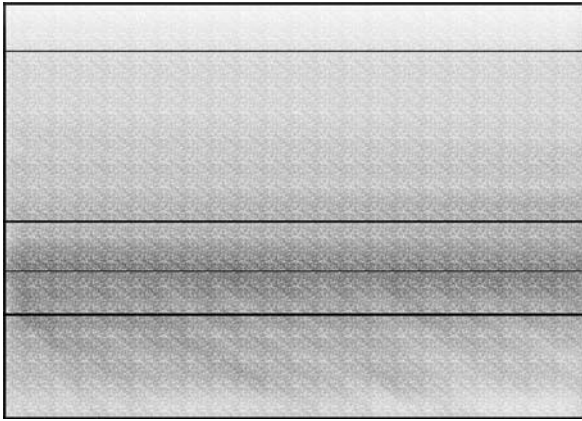


Fig 1.

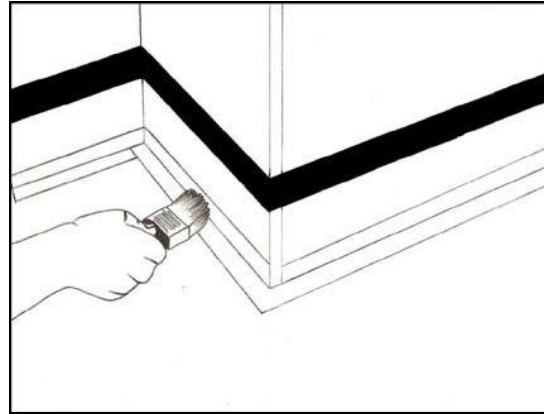


Fig 2.



Fig 3.

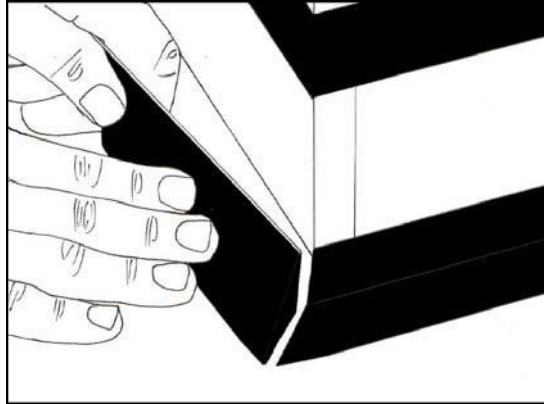


Fig 4.

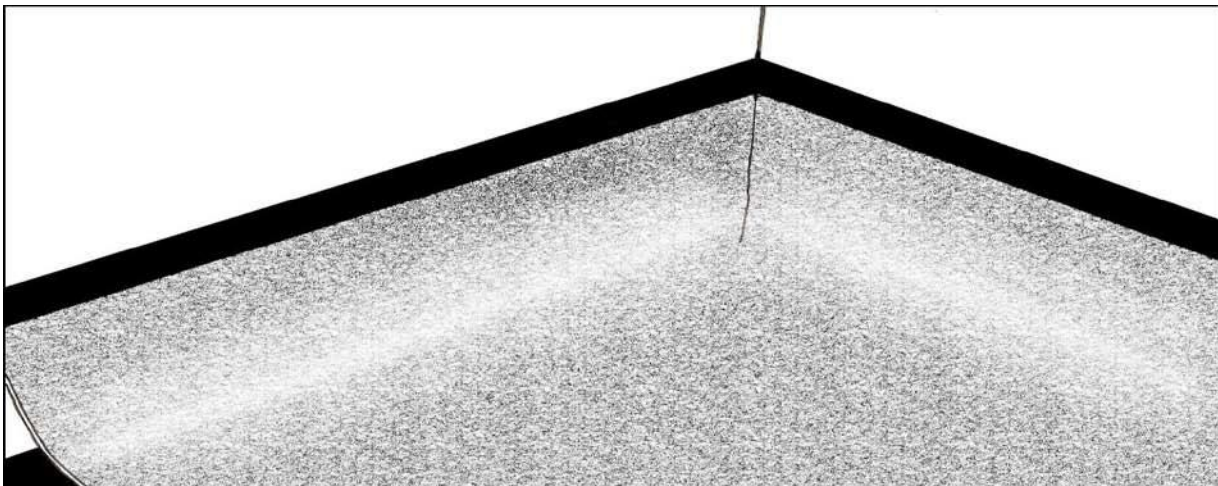


Fig 5.

Coving Comcork Flooring

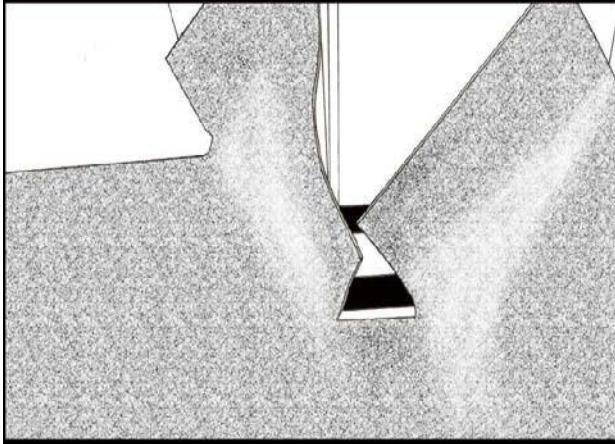


Fig 6.

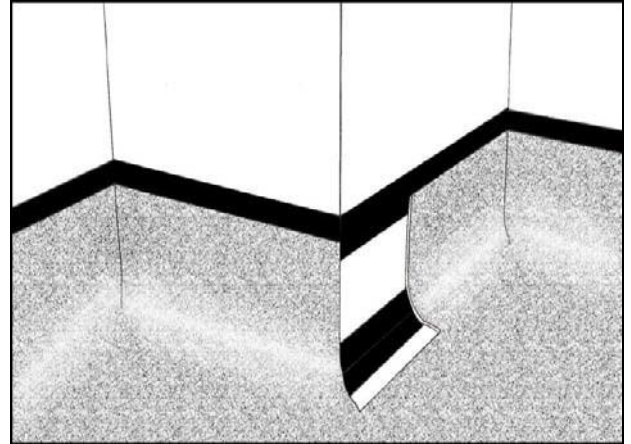


Fig 7.

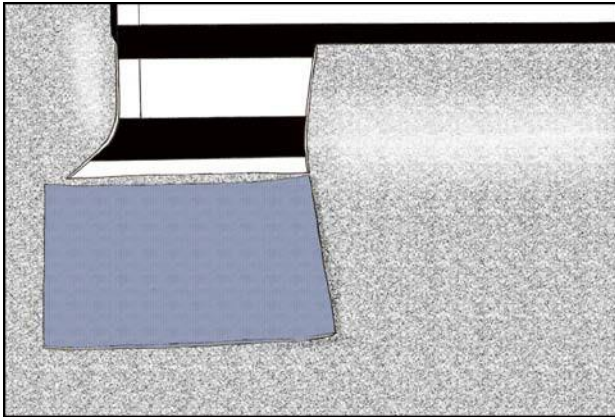


Fig 8.

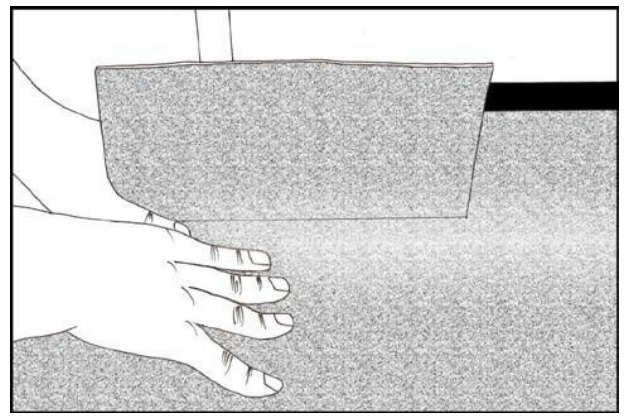


Fig 9.

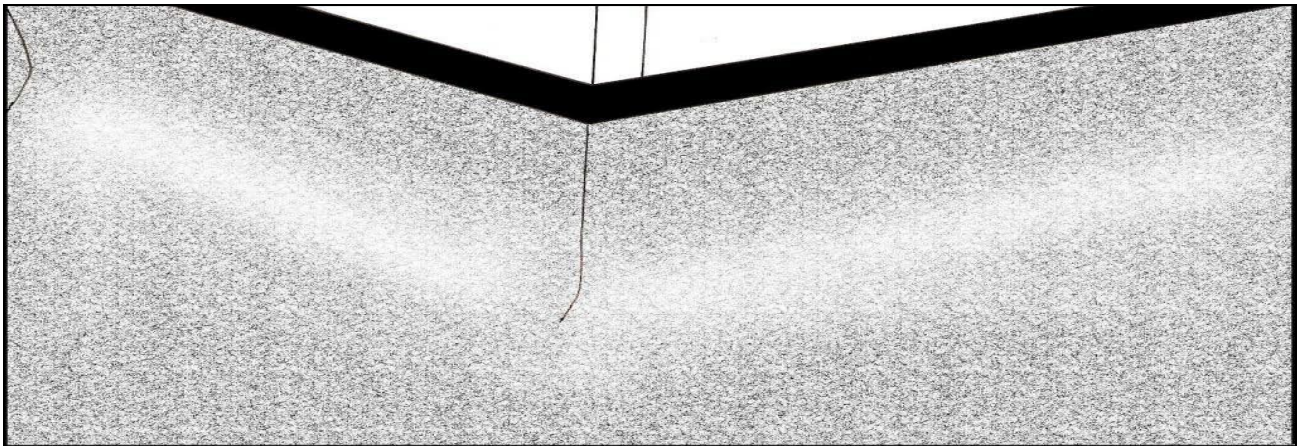


Fig 10.

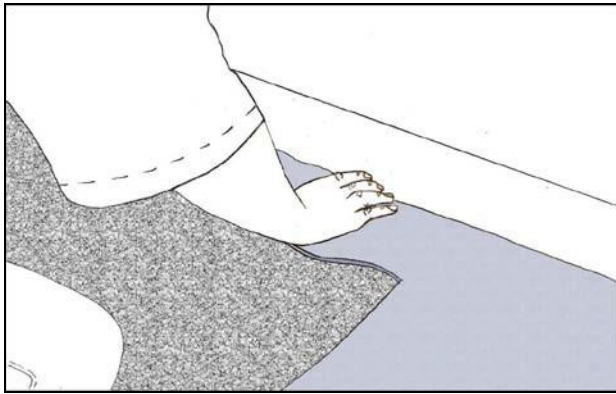


Fig 11.

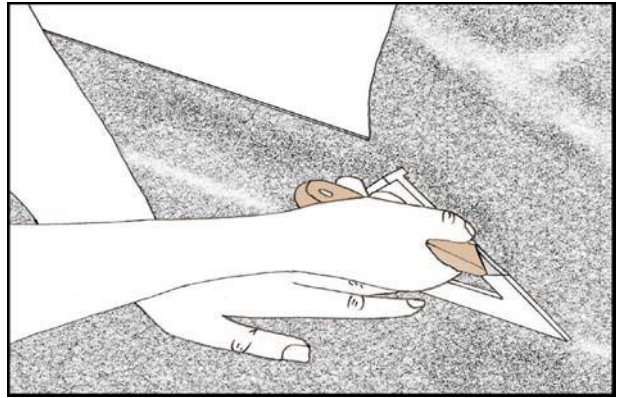


Fig 12.

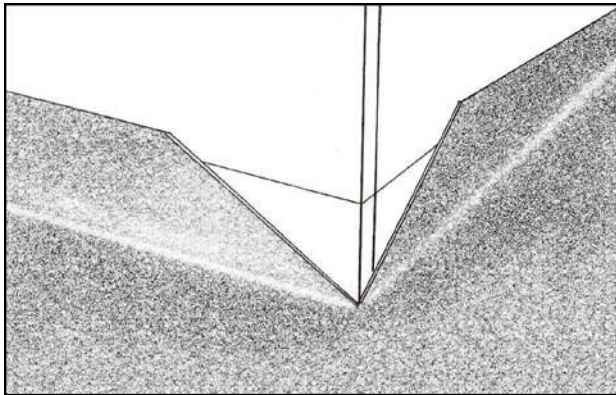


Fig 13.

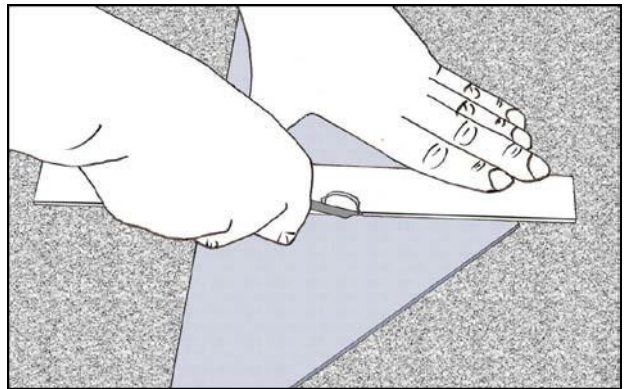


Fig 14.

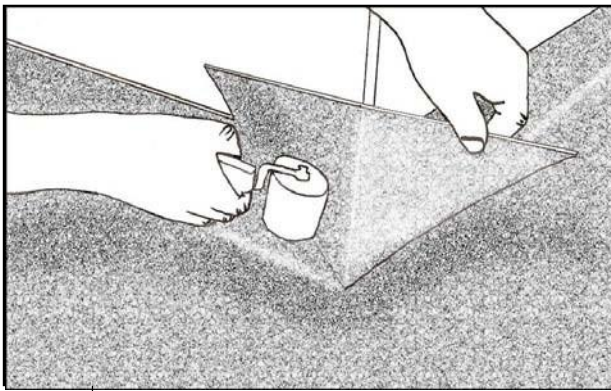


Fig 15.

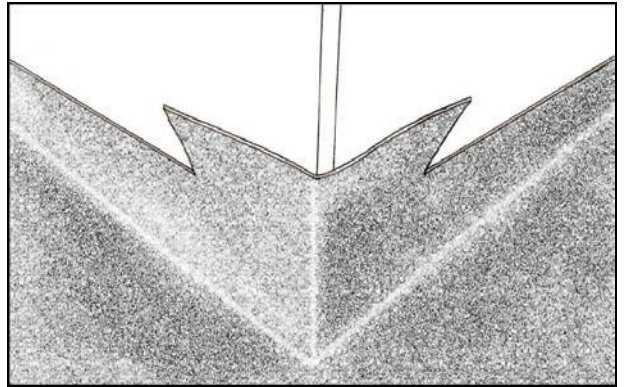


Fig 16.

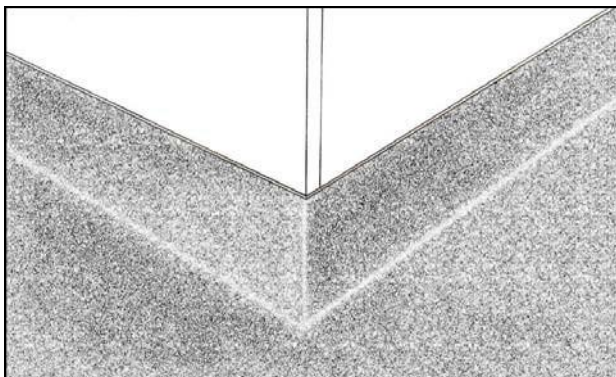


Fig 17.

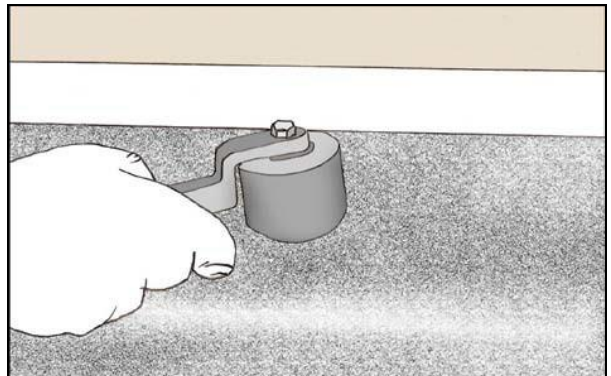


Fig 18.