Heat Welding of Sheet Rubber

- Coving of Internal Corner

- Trim and Fit the Piece
Trim the Corner

Adjust the Other Side
SHEET RUBBER

HEAT AND CHEMICAL WELDING

- Cut and Fit

- Weld In Place
SHEET RUBBER

HEAT AND CHEMICAL WELDING

➢ Shave Off the Surplus

➢ Finished Inside Weld
SHEET RUBBER

HEAT AND CHEMICAL WELDING

➢ Coving of External Corner

➢ Fitting the Pieces Together
HEAT AND CHEMICAL WELDING

- **Welding**

- **Trimming**
Final Look

Or You Can also Do It This Way
SHEET RUBBER

HEAT AND CHEMICAL WELDING

- Bring Sheet up to the Corner

- Cut and Adjust to the Corner
SHEET RUBBER

HEAT AND CHEMICAL WELDING

➢ Weld

➢ Trim
Final Touch
Final look of Internal and External Corners

Grooving of Floor
Welding of the Groove
Shaving of the Weld

Final Shaving
Chemical Welding of Sheet Rubber

- Make Sure the Cut is Straight and Perfectly Perpendicular

- Lightly Apply the Chemical Weld Product
➢ Lay the Other Strip Close to the Other Piece Very Carefully

➢ Wipe the Seam with a Damp Cleaned Rag
General Information

- When ready to shave the hot weld strip, we suggest you use a soapy solution that you will apply on top of the lukewarm strip to shave off (the seam) then shave off the excess rod (use a good quality liquid dish washing soap, one cap in a gallon of water).

- We suggest you use a 5mm speed tip.
  Tip side view
Heat Gun

Please note that technical web site documents prevail.