Sheet Rubber

HEAT AND CHEMICAL WELDING

• Section 1 – Coving Internal Corner
• Section 2 – Coving External Corner
• Section 3 – Welding Floor Seams
• Section 4 – General Information
Coving Internal Corner

Fit sheet to wall

Trim and fit the piece
Coving Internal Corner

Trim the corner

Adjust the other side
Coving Internal Corner

Cut and fit

Weld in place
Coving Internal Corner

Shave off surplus

Finish inside weld
Coving External Corner

Fit butterfly around corner

Fit pieces together

Coving Internal Corner

SHEET RUBBER

SECTION 2

General Information

Coving External Corner

Welding Floor Seams

- Heat Welding
- Chemical Welding
Coving External Corner

- Weld
- Trim

General Information
Coving External Corner

Final look

ALTERNATE TECHNIQUE

Cut and fit sheet
Coving External Corner

Bring sheet up to corner

Cut and adjust to corner
Coving External Corner

Weld

Trim
Coving External Corner

Final touch
Coving External Corner

Final look of internal and external corners
Welding Floor Seams

HEAT WELDING OF SHEET RUBBER

Grooving of floor

SECTION 3
Coving Internal Corner
Coving External Corner
Welding Floor Seams
  • Heat Welding
  • Chemical Welding
General Information
Welding Floor Seams

Welding of groove

Shaving of weld
Welding Floor Seams

Final shaving
Welding Floor Seams

**CHEMICAL WELDING OF SHEET RUBBER**

Ensure cut is straight and perfectly perpendicular

Lightly apply chemical weld product
Welding Floor Seams

Lay strip close to other piece very carefully

Wipe seam with clean damp rag
General Information

When ready to shave the hot weld strip, apply a soapy solution on top of the lukewarm strip, then shave off the excess rod. Use a good quality liquid dish soap—one capful per gallon of water.

Heat Gun

Use a 5mm speed tip
General Information

Please note that technical website documents prevail.