# **REPAIRING CRACKS** IN FOUNDATIONS

APPLICATION METHOD

### **REPAIRING CRACKS** IN FOUNDATIONS

Use the same procedure as for complete foundations to apply **RESISTO** EXTERIOR PRIMER (see page 6).



## • Fill the crack with **RESISTO**

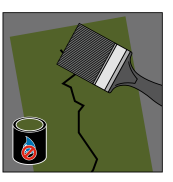
- ELASTOMERIC SEALER.
- Install the BASIC WATERPROOFING MEMBRANE over the crack, gradually peeling back the release sheet.
- Press down on the entire surface
- of the membrane using a hard roller to ensure good adherence. Apply **RESISTO** ELASTOMERIC SEALER around the edges of membrane to complete the work.

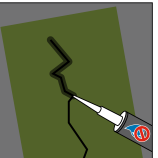


THE RESISTO WATERPROOFING KIT FOR FOUNDATION CRACKS contains all the material needed to repair a crack in the foundations of residential and commercial buildings.

## CONTENTS OF THE KIT:

- RESISTO EXTERIOR PRIMER (910 ml)
- RESISTO BASIC WATERPROOFING MEMBRANE (20 in X 1 1.5 ft / 50 cm X 3.5 m)
- Cartridge of **RESISTO** ELASTOMERIC SEALER (310 ml) • Brush and gloves









# **ICF FOUNDATIONS**

#### **ICF FOUNDATION** WATERPROOFING MEMBRANE

is a 40-mil-thick (1.0 mm) self-adhesive membrane composed of elastomeric bitumen and trilaminate woven poly-ethylene. The bottom self-adhesive surface is covered with an easy-toremove silicone-coated release sheet.

The ICF FOUNDATION WATER-PROOFING MEMBRANE is designed to waterproof ICF foundations (Insulated Concrete Forms).



## WATERPROOFING MEMBRANE

(SELF-ADHESIVE ELASTOMERIC)

**RESISTO** H<sub>2</sub>O PRIMER

enverence al

## BENEFITS

- Self-adhesive formulation specially
- designed for ICF foundations Primer not required (on clean, dry surfaces)
- Superior adherence
- Consistent thickness
- UV resistant (90-day exposure)
  High puncture resistance
- Effective and long-lasting
- Easy, mess-free installation
  No special tools required

## RECOMMENDED USES

- ICF foundations (expanded or extruded polystyrene)
- Concrete foundations
   (RESISTO PRIMER required)
   Preserved Wood Foundations (PWF)

## APPLICATION TEMPERATURE

- SUMMER grade: 50°F to 185°F (10°C to 85°C)
- WINTER grade: 14°F to 160°F (-10°C to 70°C)

