

## **Delaminated/Poor Adhesion**

- Pull and/or grind off LM-60 to adhered LM-60
- Use Orbital grinder and rough grain sandpaper
- Clean using cloth towels and T-5110 thinner
- Wipe off all the solvent, LM-60 debris from grinding, and process oils completely. Change cloth often, use T-5110 liberally in order to wipe off completely
- Allow T-5110 to completely flash off and dry
- Apply LM-60 when the environment (sunny day) is correct
- Bring up depth of LM-60 to 120 mils

## **Pipes**

- Pull and/or grind off LM-60 to adhered LM-60 or to concrete
- Grind clean the area where LM-60 will cover (pipe included)
- Use Orbital grinder and rough grain sandpaper for existing attached LM-60
- Clean using cloth towels and T-5110 thinner
- Wipe off all the solvent, LM-60 debris from grinding, and process oils completely. Change cloth often, use T-5110 liberally in order to wipe off completely
- Allow T-5110 to completely flash off and dry
- Apply U-5677 and E-5320 on the clean, ground concrete section. Follow Gaco specifications
- Embed 66-B fabric in all changes of plane, penetrations corner etc., where applicable according to Gaco Western Specifications
- Apply LM-60 when the environment (sunny day) is correct
- Bring up depth of LM-60 to 120 mils

## **Pinholes**

- Use Orbital grinder and rough grain sandpaper to open up area around pinhole
- Push Urethane caulking into the hole. Allow to completely dry before next step
- Clean using cloth towels and T-5110 thinner
- Wipe off all the solvent, LM-60 debris from grinding, and process oils completely. Change cloth often, use T-5110 liberally in order to wipe off completely
- Allow T-5110 to completely flash off and dry
- Apply LM-60 when the environment (sunny day) is correct
- Bring up depth of LM-60 to 120 mils

## **Expansion Joint Repair**

- Grind off LM-60 to concrete completely on both sides of the expansion joint
- Apply U-5677 and E-5320 on the clean, ground concrete section. Follow Gaco specifications
- Apply Gaco Western Neoprene (NO substitutes) over expansion joint using N-1207 adhesive
- Wipe to a dull finish the neoprene side that will be applied to the concrete. Allow to completely dry
- Apply N-1207 adhesive to the concrete and to the Neoprene. Allow to dry to a sticky state similar to Scotch tape, then apply Neoprene
- When cured, and ready to apply first coat of LM-60, wipe to a dull finish the neoprene.
- On area where existing, adhered LM-60 will be covered, Use Orbital grinder and rough grain sandpaper
- Clean using cloth towels and T-5110 thinner
- Wipe off all the solvent, LM-60 debris from grinding, and process oils completely. Change cloth often, use T-5110 liberally in order to wipe off completely
- Allow T-5110 to completely flash off and dry. Apply LM-60 when the environment (sunny day) is correct
- Bring up depth of LM-60 to 120 mils