

SLEEPERGARD

CORROSION PROTECTION

SleeperGard Offers:
Inexpensive, Long-Lasting,
Corrosion Prevention Solutions.

- WEAR PADS
- SLEEPERS
- PIPE SUPPORTS
- CLAMPS
- PIPE ISOLATORS
- PIPE PROTECTORS



BENEFITS:

EASY TO INSTALL

- Minimal surface preparation
- No mixing or set-up time
- No straps or hot work
- Installed in minutes

ELIMINATES CORROSION:

- No moisture penetration
- No condensation cavities
- No crevice corrosion
- No metal to metal contact
- No interference with CP

INSTALLATION:

Materials

- High strength composite shell
- Corrosion resistant adhesive liner

PROCEDURE:

1. Raise pipe off support
2. Wire brush and wipe dry
3. Center SleeperGard
4. Remove release liner
5. Stick to pipe at the 6 o'clock
6. Lower pipe, smooth edges

STEP-KO PRODUCTS

Oil & Gas • Pipeline • Water/Wastewater • Industrial

SLEEPERGARD INSTALLATION PROCEDURE

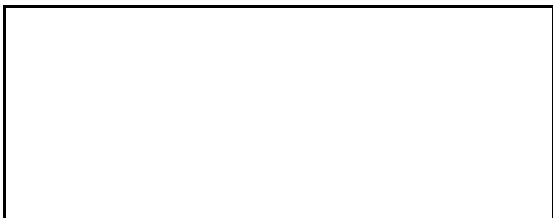
SleeperGard consists of a fiberglass composite shell which has been lined with a double sided adhesive layer that serves as a corrosion barrier.

NOTE: It is important that the **SleeperGard** fits well. When ordering **SleeperGard**, the outside diameter of the pipe to be protected should be included along with the length of the **SleeperGard** required to fully isolate the pipe from the sleeper. Prior to installation, the dimension of the **SleeperGard** should be checked against the pipe to confirm the fit.

Installation Procedure:

1. Raise the pipe off the sleeper a minimum of 2”
2. Clean the pipe with a wire brush and wipe clean
3. An inspector should inspect the pipe and evaluate any anomalies
4. If the pipe is acceptable, peel the released liner or paper from the interior of the **SleeperGard**.
5. Center the **SleeperGard** over the sleeper, Note: Depending on the weight of the pipe, some adhesive will compress out around the edges. This is not a concern. The adhesive contains a composite mesh which will allow the adhesive to flow into any voids and out the edge but will not allow the adhesive to compress to zero. A minimum corrosion barrier is always maintained
6. Once the full weight of the pipe rests on the **SleeperGard**, the adhesive can be shaped with a putty knife to eliminate any voids or cavities that may collect moisture.
7. Although not necessary, **SleeperGard** is chemically resistant and can be painted if desired.

DISTRIBUTOR /REPRESENTATIVE



STEP-KO PRODUCTS, LLC.
P.O. BOX 81396
LAFAYETTE, LA 70598
PH. 337-837-4141 FAX 337-837-4095
WEBSITE: WWW.STEPKO.COM