FIELD ADVISORY BULLETIN – S2007

READ BEFORE USE

The following recommendations cover the basic use of Scott System form liners in the field. User must comply with the following items to ensure positive results and to make any warranty claims. Additional detailed instructions can be found in our FORM LINER USAGE GUIDE included with each shipment or on our website at www.scottsystem.com.

1. Each shipment must be checked BEFORE unloading at jobsite. Note any damage to crate, pallets and form liner on the freight line’s delivery ticket. This notation must be made to hold the delivery company responsible for damage claims.

2. Liners shipped on rolls must be unrolled and laid flat upon arrival at production site.

3. Protect form liners from exposure to UV rays and/or freezing temperatures. Indoor storage is recommended. Store and use form liners at temperatures between 40 degrees F and 140 degrees F.

4. Elastomeric form liners will expand or shrink in hot or cold temperatures. Verify lines and levels of formwork and form liner patterns are within allowable tolerances.

5. A release agent must be applied to form liners prior to use with concrete. Use only approved release agent, Scott Lease 440 or Cresset 880.

6. Thoroughly vibrate concrete to achieve consolidation, and minimize voids. Internally vibrate into previous lift to avoid lift lines. Avoid vibrator contact with the form liner.

7. Remove/strip form liners from concrete within 24 hours after pour.

8. Proper cleaning and storage of form liners is required to obtain acceptable results. Prevent matrix build-up on the liner surface. Scrub the liner surface with a stiff bristle scrub brush dipped repeatedly in one of the approved release agents. All excess release agent shall be blown or wiped off before the form and liner is put back into service.

9. Elastomeric form liners comply with HCLP test and may be disposed of in landfills.

Limited Warranty: Scott System, Inc. warranties its products against defects in materials (materials to be of consistent quality within manufacturing specifications) and workmanship and will perform as represented, provided that the concrete construction methods used are in agreement with the manufacturer’s recommendations and installation instructions. Scott System assumes no responsibility for concrete construction or production of structures in the field. Manufacturer’s obligation under this warranty shall be limited to replacing or refunding the purchase price of that portion of the materials (provided by Scott System) proven to be defective.