

B-SEAL Installation Procedure

- 1. Set Formwork/Expansion Board and the top of it should be set 1/4 inch below the top of slab.
- 2. Use stakes when neccessary to make sure Formwork/Expanison Board is able to stay in place throughout installation procedure. Make sure there will be a 1/4 inch minimum clearance between bottom of B-SEAL & top of the stakes. See Figure A.
- 3. Place B-SEAL on top of Formwork/Expansion Board. Make sure B-SEAL is completely against the Formwork/Expansion Board. See Figure B.
- 4. Splice butt ends and factory fabrications using heating iron to weld ends together. Make sure ends are square.
- 5. Every 18 inches use nails or staples on both sides to secure B-SEAL to the Formwork/Expansion Board below the embedment ribs. See Figure B.
- 6. Place concrete and vibrate thoroughly to consolidate concrete around B-SEAL. See Figure C.
- 7. Screed flush with top of B-SEAL. See Figure D. **TOOLING NOT NECESSARY! DO NOT TOOL JOINT!**

Fabrications & Butt Splicing







