



29200 Fountain Parkway  
 Solon, Ohio 44139  
 800-231-6200  
 440-248-9182 Fax



To: Extension Number 1

Date: 10-27-2006

From: CGI Silvercote

Page 1 of 4

INSULATION QUESTIONS?

FACING SPEC SHEETS

MATERIAL SAFETY DATA SHEETS

CONDENSATION CONTROL

THERMAL PERFORMANCE DATA

SOUND CONTROL

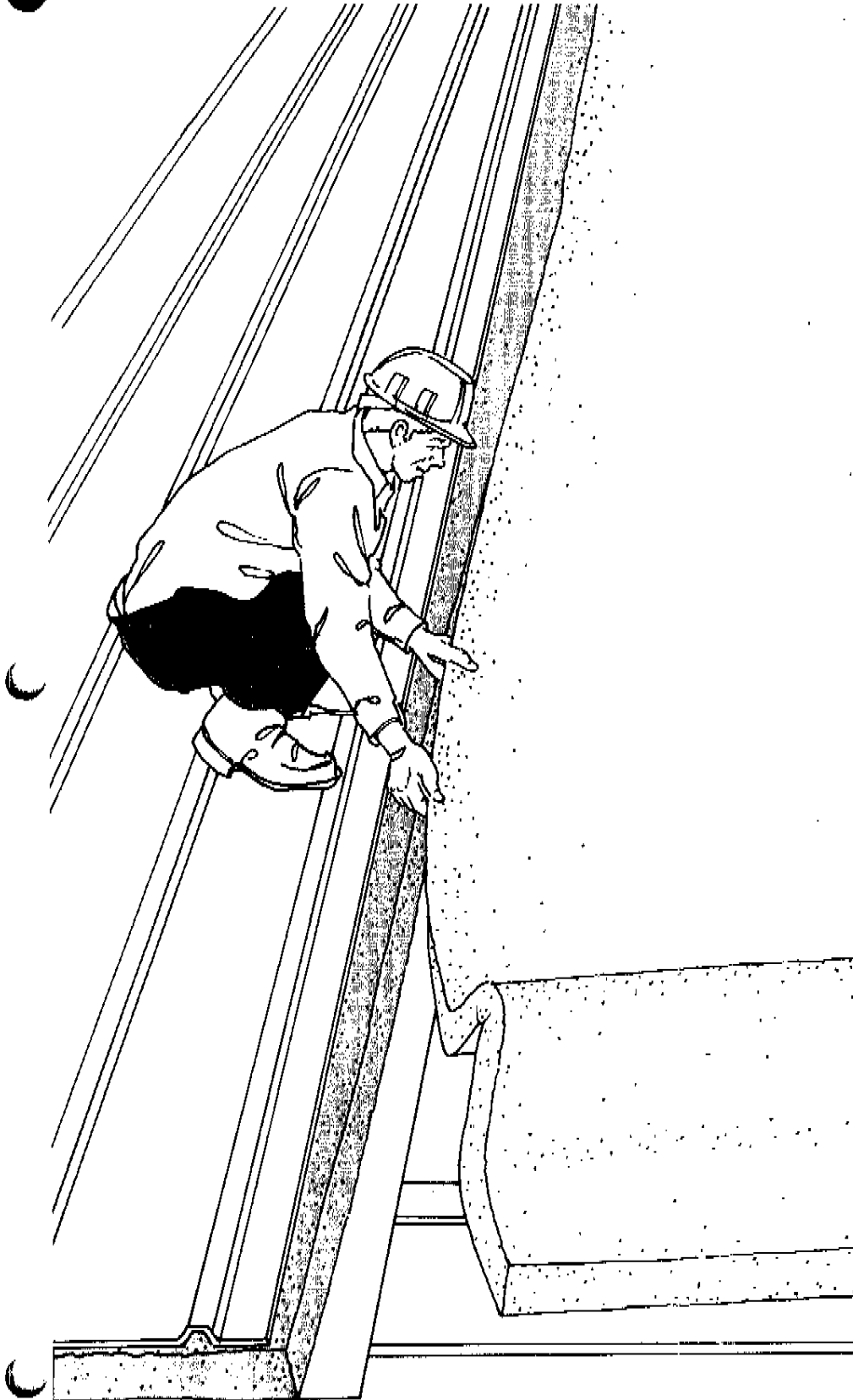
WET INSULATION DATA

PRODUCT LITERATURE

DIRECTIONS TO CGI PLANTS

FIRE PERFORMANCE DATA

BASEMENT INSULATION

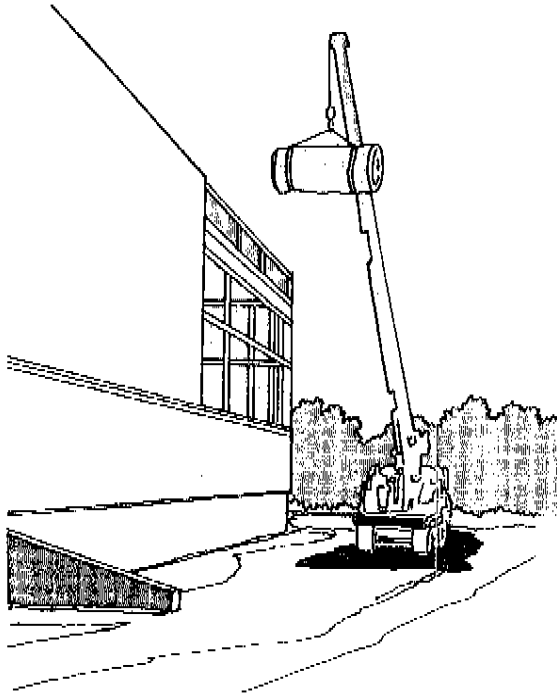


# SingleTab<sup>NS</sup>

No Staple

## Application Instructions



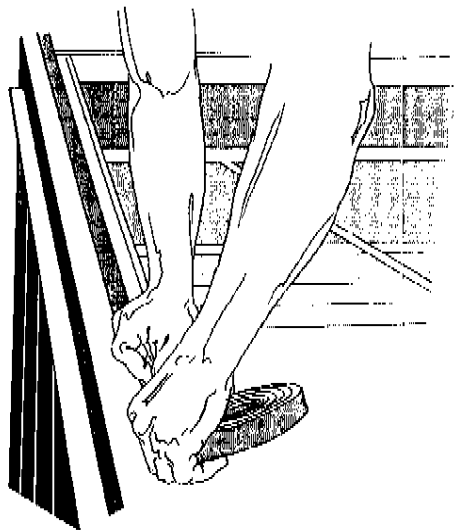


## FOR NORMAL INSTALLATION:

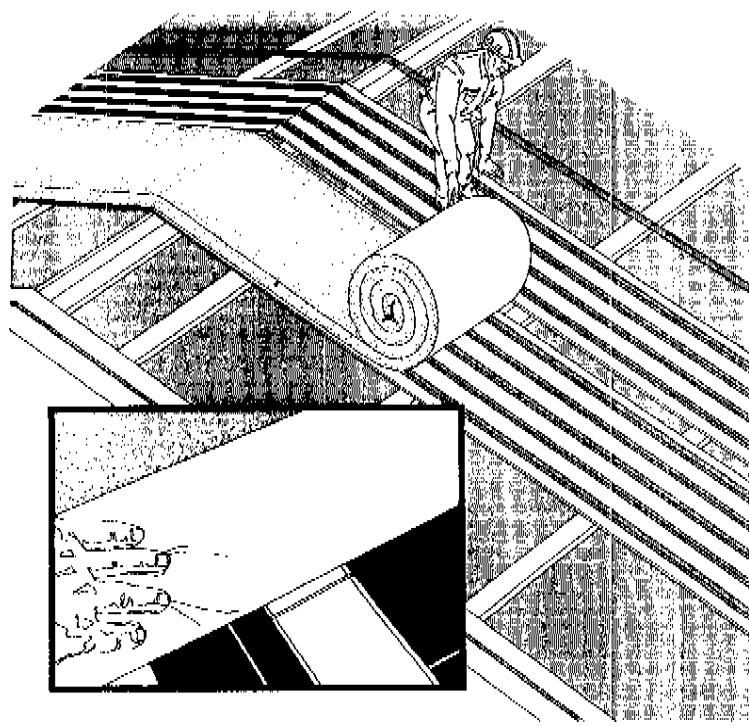
1. Avoid damage to vapor barrier and reinforced tabs by carefully lifting insulation to your work platform.



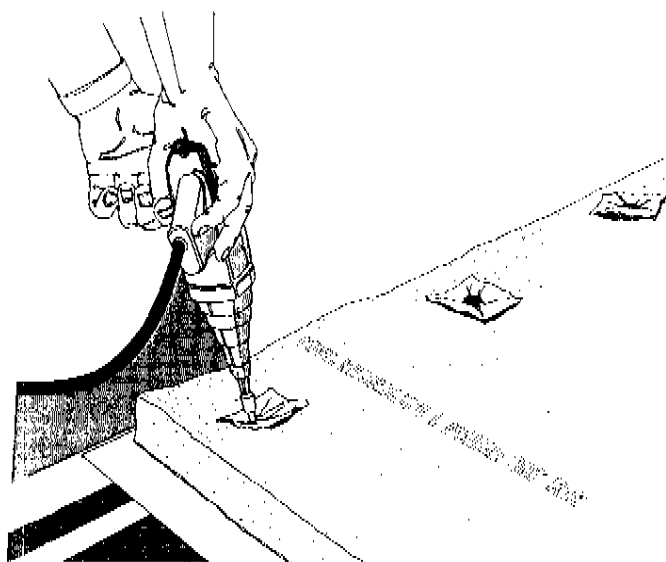
2. THE FIRST ROLL OF SingleTab NS<sup>®</sup> MUST BE ALIGNED PROPERLY TO INSURE A FASTER, MORE ATTRACTIVE INSTALLATION. Measure 48" from endwall and snap a chalkline. (Chalkline is necessary for first roll only).



3. Use double faced tape on eave struts to secure insulation.



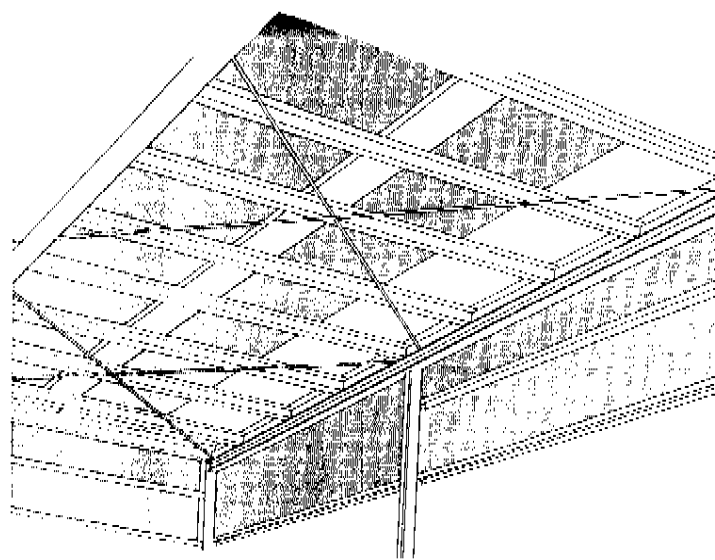
4. Point reinforced tab away from endwall. Unroll insulation over purlins from eave to eave on work platform. Carefully lift insulation into position without damaging vapor barrier. Align fiber glass with chalkline. Lift tab for spotcheck.



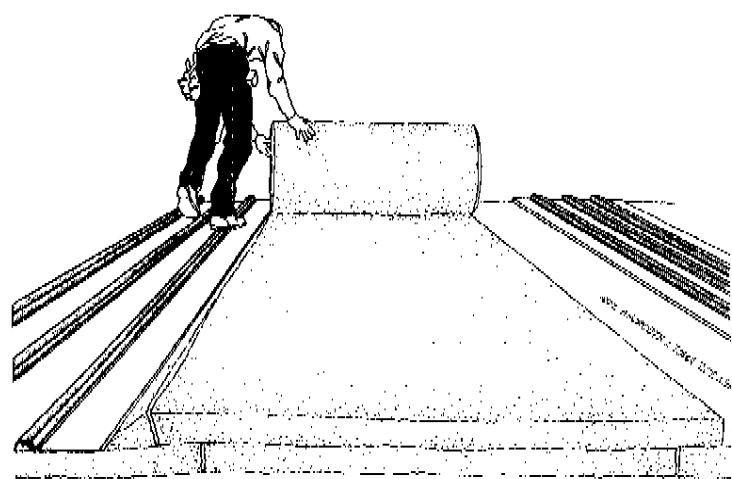
5. To avoid tearing insulation vapor barrier while maintaining sufficient tension on insulation roll, use four (4) fasteners through 2" cardboard squares at the first eave struts.



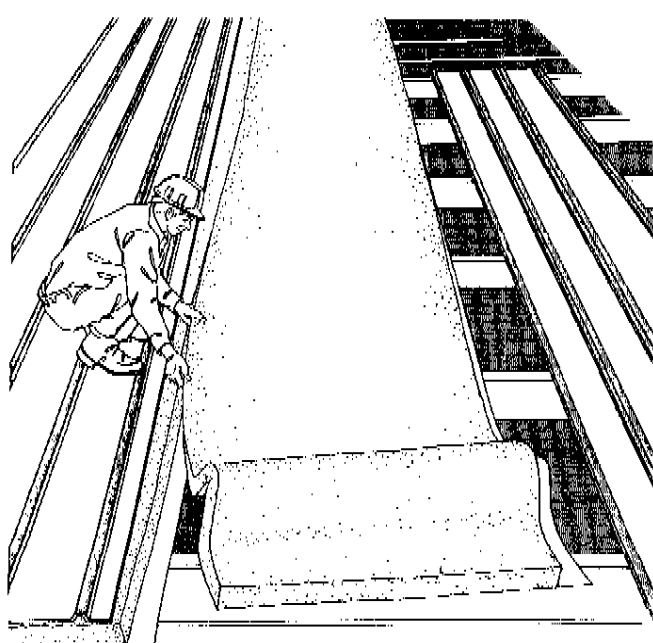
6. Move to the opposite eave and wrap the facing side of the insulation around a 2 x 4. Pull on the 2 x 4 until the insulation is taut. Install four (4) fasteners with cardboard squares as in Step 5.



7. When viewed from below, insulation should be straight with minimum sag.



8. In a double layer installation, unroll the second unfaced layer over the SingleTab NS<sup>®</sup> before fastening roof sheets.



9. After fastening the metal roof sheets, butt the second roll of SingleTab NS<sup>®</sup> carefully against the first roll to prevent gaps.

Repeat steps 3 through 8 as you install insulation and roof sheets until you reach the opposite endwall.

See Manville's publication, "Working Safely With Fiber Glass: WHAT YOU SHOULD KNOW", for additional safety information.