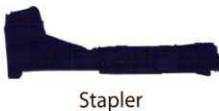




## TOOLS YOU WILL NEED



## INSTALLATION TIPS

### SPLICES

For splices in wall cavities, either overlap the material to complete the cavity or cut the insulation square and carefully butt the two pieces together to minimize any break in the insulation for that cavity. Tape the seam if the wall can be seen.

### NOTES:

- Tape any tears in the material.
- WALLS - For metal furring strips, wipe down the metal then use double-sided tape or spray adhesive on the metal before applying the insulation. Proceed using the same basic procedure as above. This will hold the insulation in place until the wall board is applied.
- Refer to ASTM C-727, Standard Practice for Installation and Use of Reflective Insulation in Building Constructions, for other installation considerations.



Ceiling Application

## USE AS A FACING FOR UNFACED BATTS WALLS (Class A Fire Rating)

1. Apply FSK Shield™ with kraft paper facing the batts and the foil facing the applicator.
2. Apply the product flat to the face of the wall, stapling every 4" to 8" or apply using double sided tape or spray adhesive.
3. Overlap layers a minimum of 1/2". Tape joints with Fi-Foil FSK tape.
4. Wall outlets - cut the FSK Shield™ so that it fits snugly around the outlet. Tape the edge of the facing to the box.

## USE AS A FACING FOR UNFACED BATTS WALLS (Class A Fire Rating)

1. Lay FSK Shield™ over frids with kraft paper facing upward and the foil facing down toward the applicator.
2. Overlap layers a minimum of 1/2". Tape joints with Fi-Foil FSK Tape.
3. Lay the unfaced Batt Insulation over the top of the Lay FSK Shield™.



Horizontal Application Using 54" FSK Shield™



Overlap first layer & tape



Ceiling Application