

INSULATING TABITHA

The ARC wants to Remove Batt insulation over dropped soffit where the ductwork is enclosed. We also want to block drop soffit with Thermax and seal. We will install new 6 foot air chutes in each rafter space. We want to install R30 blown cellulose into the attic area to bring R Value to R50 and install R49 Batt on access cover and weatherstrip opening.

After removal of all attic insulation we will install R10-1 1/2" closed cell foam to attic floor to seal all bypasses and create a vapor barrier. We will then install R40 Blown Cellulose over R10 Foam in Attic for R50 total.



Insulating Tabitha will help keep down the cost of electricity and heating bills plus prevent ice dams and ruining this hotel building.

The cost for doing this total job including labor and materials is **\$21,436.00**

We thank you for prayerfully considering this proposal and partnering with our ministry.



(left and below) Currently has non-breathable soffit 2nd floor and no air chutes in attic space



(left) Attic space after air chute installation.