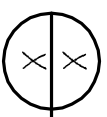


NOTES:
 SPRAY FOAM IS RECOMMENDED FOR SEALING PLUMBING, WIRING, & OTHER PENETRATIONS. IT HAS BETTER ADHESION, DURABILITY, & HOLE FILLING PROPERTIES THAN CAULK.
 SEE ADDITIONAL ENERGY EFFICIENCY NOTES #3 FOR FOAM BAIT BUCKET INFORMATION.

8QT. FOAM BAIT BUCKET-CUT DOWN AS NECESSARY TO FIT SNUGLY OVER INSULATION CONTACT FIXTURES-PROVIDE CLEARANCES SPEC'D. BY MFR. FOR NON I.C. RATED FIXTURES-COVER W/ @ MIN. 3.5" OF ATTIC INSULATION **AFTER SETTLING**

RECESSED LIGHT FIXTURE, LIGHT ELECTRICAL BOXES, ETC.
 SPRAY FOAM BUCKET TO GYP. BD.-CAULK WILL NOT FORM STRONG ENOUGH BOND-ENSURE BUCKET WILL STAY AIR TIGHT & IN PLACE DURING BLOWN IN INSULATION INSTALLATION



Typical Top Plate Air Barrier & Can Light Install Detail

Scale: 1'-1/2" = 1'-0"