

## DRAFT CAP ATTIC STAIR INSULATION R VALUE INCREASE SOLUTION

New building codes are now requiring R38 in the entire attic nearly everywhere. The attic pull down stair case is less of an R Value issue and more of the air drafting into the attic. It is one big hole in the ceiling! Draft Cap with proper installation on the frame will stop that air flow! It has an R11 (R11.86) R Value and is easy to install and access the attic.

Some inspectors are knowledgeable and pass new construction or renovations with simply adding the Draft Cap. For those that do not, we offer the following solution which is now being accepted by many inspectors.

Simply add a section of R26 - R30 or (whatever is available) of Kraft Faced Paper Backed insulation to the top of a Draft Cap. Paper side down on the unit and staple to the Draft Cap.

R26 - R30 Kraft Faced insulation material is available in 5 foot pre-cut pieces or rolls and a section can be cut and stapled to the Draft Cap.

Draft Cap with insulation stapled to the top is a low cost and efficient means to save energy, meet code and make any home more comfortable!

