

START SAVING NOW!* Rim joist/sill plate

penetrations Annual Savings \$44

Return On Investment 160%

Plumbing penetrations under sinks

Annual Savings \$45

Return On Investment 2,370%

Gap at wall-floor junction

Annual Savings

Return On Investment

\$6

1*.055%*



Sealing recessed lighting can exterior to drywall

Annual Savings 112 per light

Return On Investment

Two windows

Annual Savings 527

Return On Investment 430%

- * Potential energy savings were estimated using REM Home Energy Analysis Software. Results vary based on construction, style, year built and other distinct home characteristics.
- ** Consult the labels and Material Safety Data Sheets carefully before use.
- † Before applying, turn off electrical power to that area of the home. Be sure that wiring has protective covering. Never apply foam to exposed wiring or inside an electrical box.

Application"

Start with the house exterior.

PS & CRACKS

HOUSE EXTERIOR

Electric, gas, cable, A/C and heat pump penetrations Dryer vent Water faucet bib

ATTIC

Top of exposed stud cavities Attic hatch frame (outer perimeter) Plumbing stacks and shafts Gas line penetrations **HVAC** penetrations

LIVING SPACE

Under baseboards Gas line penetrations Electrical outlets (outside perimeter of electrical boxes)† Plumbing penetrations Perimeter of covered wire and

electrical conduit penetrations on exterior walls

Air/heating vents

Central vacuum system piping

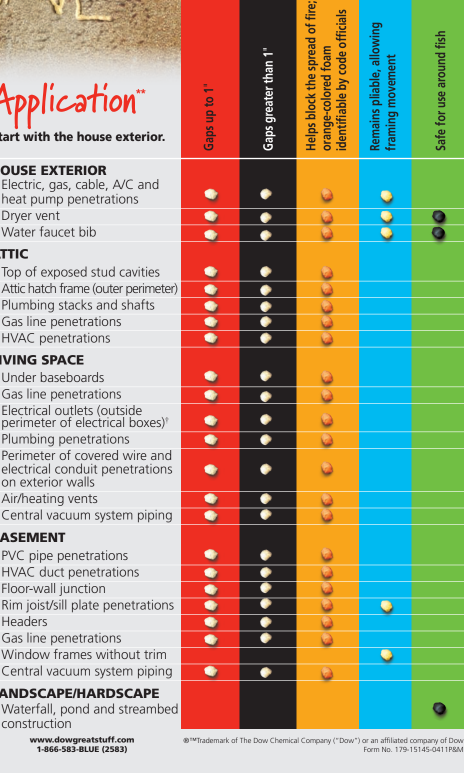
BASEMENT

PVC pipe penetrations **HVAC** duct penetrations Floor-wall junction Rim joist/sill plate penetrations Headers Gas line penetrations Window frames without trim

LANDSCAPE/HARDSCAPE

Waterfall, pond and streambed construction

www.dowgreatstuff.com 1-866-583-BLUE (2583)



MNDOW & DOO