

## Efficient, Economical & Enviro-Friendly Foam Technology Your Alternative Residential & Commercial Insulator

> SAFER > STRONGER > SMARTER

- Reduces heating and cooling costs by as much as 50%
- Maximum efficiency in wind, moisture and temperature extremes
- Spray foam has highest R-value of all insulations
- Reduces fossil fuel usage
- Zero ozone depletion
- Does not support mould and mildew
- Reduces dust, allergens and pollutants
- Reduces undesirable sound transmission
- Adds structural strength
- Does not shrink or settle



For more information, price quotes, or to schudule a consultation,

## **CALL GREG!** 306.717.4282



Why stuff your home or building full of itchy, heavy, inefficient fibreglass when you can enjoy the energy conserving power of light, clean, modern spray foam?

as much as

saskatoonsprayfoam.com

## FOAM POWER

These are the many areas that heat and cold and air infiltration and leakage occur that can double your energy bill and compromise the health and indoor quality of your home or building.

Polyurethane spray foam from Saskatoon Sprayfoam addresses each of these areas and provides the maximum insulation available while sealing out harmful pollutants and allergens saving you significant money and protecting your health.

- 1 Radiant heat and cold
- 2 Roof penetrations like plumbing vent stacks & exhaust fans
- 3 Uninsulated ducts
- 4 Leaking ducts
- 5 Recessed lights
- **6** Attic hatch/stairs
- 7 Wall top plates
- 8 Window framing
- 9 Electrical wall outlets
- 10 Wall light switches

- 11 Unsealed chases between floors
- 12 Dropped soffits
- **13** Plumbing penetrations, pipe & duct runs
- 14 Band boards between floors
- 15 Fireplaces and chimneys
- 16 Sill plates
- 17 Door framing
- 18 Appliance vents
- 19 Outdoor faucets
- 20 Crawl spaces
- 21 Uninsulated basement walls





