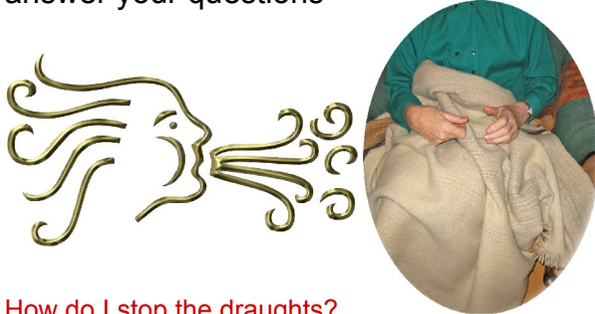


Transition Cambridge Energy Group

Draught Proofing and Ventilation

Experts and experienced householders to answer your questions



How do I stop the draughts?
How much heat am I losing?
How much ventilation do I need?
Should I consider ventilation with heat recovery?

Expert speakers:

Margaret Reynolds RIBA (architect)
Peter Pope PhD (air tightness tester)

Plus representatives from:

Anglia Property Preservation (experts in ventilation and damp problems)
Ventrolla (specialists in sash window renovation)

Tuesday 5th July 2011

7.30 - 9.30 pm

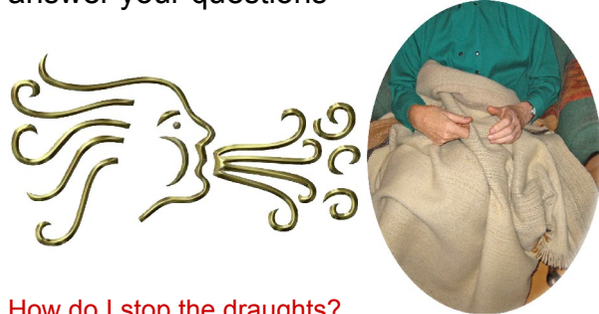
St. Lukes United Reformed Church
Victoria Road, Cambridge CB4 3DZ
(parking available)

Free entry, donations welcome

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Some facts:

Draughts

A third or more of most home heat is lost as a result of preventable draughts and leaks.

Common culprits are:

- windows (especially sash)
- doors
- loft hatches
- electrical fittings on walls and ceilings
- suspended floorboards
- pipework leading outside
- ceiling-to-wall joints
- chimneys and fireplaces

Ventilation

While draught proofing is generally desirable, houses need some airflow to get rid of stale air and moisture.

Controlled ventilation is better than uncontrolled draughts.

Some ventilation systems incorporate heat exchangers, to reduce your heat loss.

Finance

Basic draught proofing is inexpensive, and quickly pays for itself in reduced bills. In addition, landlords can get a tax allowance on it.

For more information, see:
www.transitioncambridge.org/energyathome



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