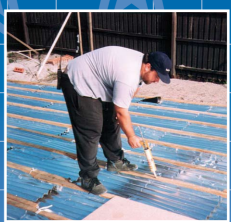
THE RADIANT HEAT BARRIER

CONCERTINA FOIL BATTS[™]



Invented in 1992

insulation in suspended timber floors meets 5 Star House Energy Rating



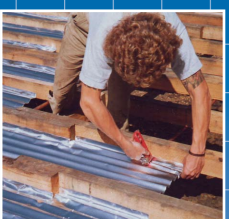
TIMBERS CAN BE GLUED



DRAINAGE FROM RAIN



PERFORATION HOLES

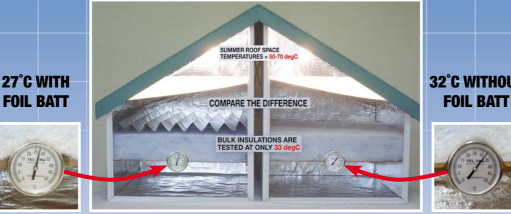


EASY TO INSTALL

• STAPLED AND EXPANDED TO FIT BETWEEN FLOOR JOISTS • WARMER FLOORS • LOWER HEATING COSTS • BREATHING AIRSPACES • DIFFICULT FOR RODENT NESTING



HOT BOX TEMPERATURE DEMONSTRATION "COMPARE THE DIFFERENCE"



LAID OVER FIBRE INSULATION – UNSTAPLED

UPWARD & DOWNWARD AIRSPACES CREATED

REFLECTS 97% – EMITS 3% RADIATION





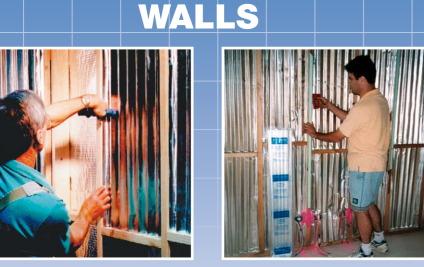
 LAID OVER BULK OR STAPLED IN ROOFS REDUCES SUMMER RADIATION ON FIBRE INSULATION AND AIR-CONDITIONING DUCTWORK

STAPLED AND EXPANDED BETWEEN STUDS

- AIRGAPS CREATED FOR EXTERNAL FOIL WRAP TO FUNCTION
- NO SUMMER RADIATION TO INTERNAL WALLS

WREN INDUSTRIES Pty. Ltd.

www.concertinafoilbatts.com TEL: (03) 9532 5855 FAX: (03) 9532 5854



FOIL BATTS Basic properties of double-sided aluminium foil against radiant heat



WINTER EMITS 3%





EASY TO RETROFIT

CEILINGS – ROOFS





