FOIL BATT FACTS

No. 10

CONCERTINA *FOIL BATTS* THE *RADIANT HEAT* BARRIER

AUGUST 2008

CONCERTINA FOIL BATTS

SUMMER RADIANT HEAT BARRIER IN CEILINGS REDUCE AIR-CONDITIONING COSTS



27°C WITH

FOIL BATT

FOR FURTHER INFORMATION & TABLES, CLICK ON THE WEBLINK ICONS!

HOT BOX TEMPERATURE DEMONSTRATION "COMPARE THE DIFFERENCE"

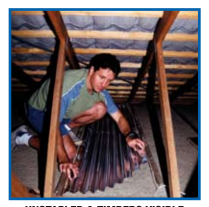




32°C WITHOUT **FOIL BATT**



LAID OVER FIBRE INSULATION — UPWARD & DOWNWARD AIRSPACES CREATED — REDUCES CEILING TEMPERATURE



UNSTAPLED & TIMBERS VISIBLE



EASY DIY RETROFIT

FOIL BATTS

Basic properties of double-sided aluminium foil against radiant heat

SUMMER	WINTER
REFLECTS 97%	EMITS 3%
	†
~~~	<b>~~~</b>
EMITS 3%	REFLECTS 97%



COMPACT FOR EASY HANDLING & INSTALLATION



SIMPLY OVERLAPPED



**RADIANT BARRIER AROUND** AIR-CONDITIONING DUCTWORK