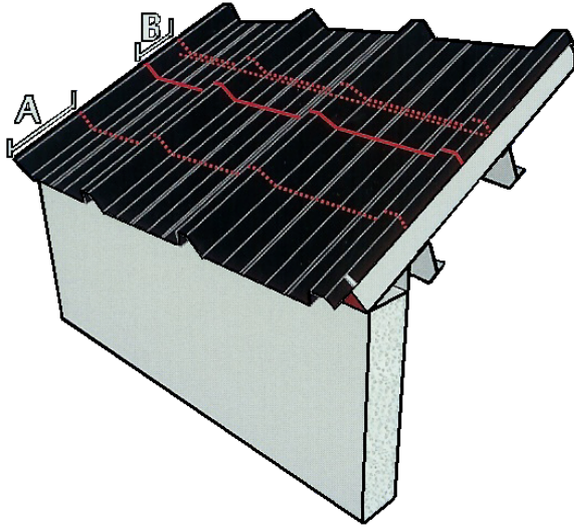


## ANTI – CONDENSATION SHEETING INSTALLATION

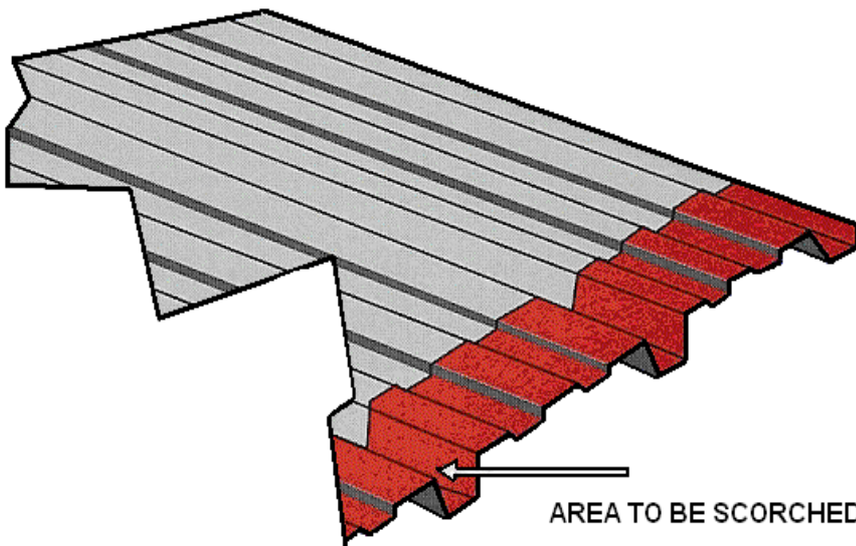


To minimize the damp from rising by capillary effect the sheets must be gently scorched using a hand held blow torch as indicated on the drawing to the left.

**A - The bottom of the incline and all overlapping parts.** The entire width of the overhang must be scorched up to its fastening point (a width of at least 200mm).

**B - Overhang.** Please refer to the table below for an indication of the minimum width that needs to be scorched.

SLOPE (Degrees)	CLIMATIC AREAS	
	NORMAL CLIMATIC AREAS	COASTAL AREAS AND / OR AREAS EXPOSED TO STRONG WIND
Between 7° & 10°	300	N/A
Between 10° & 15°	200	300
Over 15°	150	200



The sheet must be laid flat to allow the scorching process to occur over the required full width. The scorching needs to be done carefully until the anti-con webbing starts to turn black. Once cooled the black area should look and feel almost plastic.