

# ANTI DRIPPING FELT DEWEB®NTS

FOR METAL ROOFING



(Made in France)

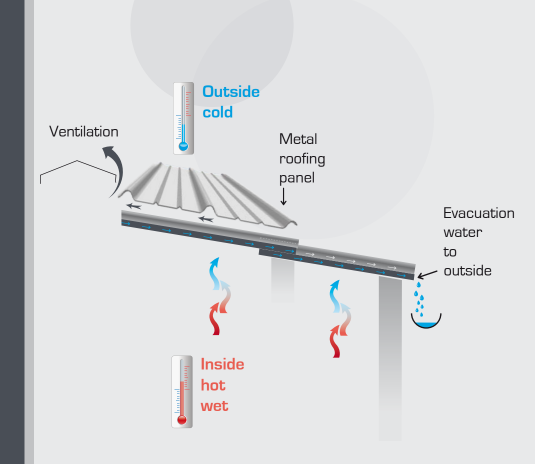
#### PROJI S.A.

Zone industrielle 17 Rue des prés Borêts 77820 LE CHATELET EN BRIE

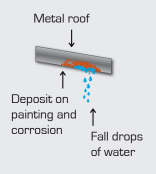
tél: +33 (0)1 64 38 38 88 fax: +33 (0)1 64 38 35 76 e-mail: export@proji.eu web site: www.proji.eu

## ANTI DRIPPING FELT DEWEB®NTS

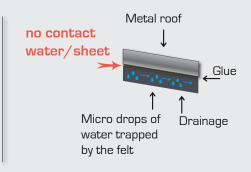
Applied side on inner roofing of metal of buildings, non insulated Deweb®NTS, self-adhesive thin polyester felt light colour, gray captures condensation that appears under the metal roof during transitions of temperatures and during the activity inside the building.



## WITHOUT DEWEB®NTS



# WITH DEWEB®NTS





## ANTI DRIPPING FELT DEWEB®N'TS



Designed for metal buildings with uninsulated roofs such as:

Farm buildings: wharehouses for dry products and machinery, stables...

Industrial sheds, uninsulated workshops.

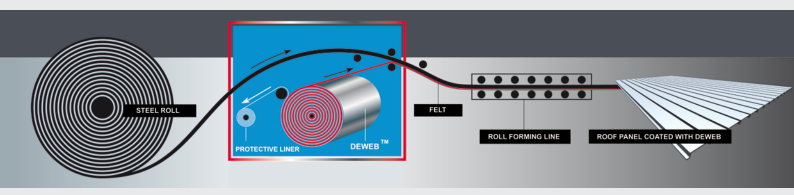
Shed, garages, storage depots...



- → Absorbs condensation and prevents the fall of water dro ps. No damage to materials stored below.
- → Evacuates the water overflow outside downslope, strong drainage.
- Prevents water upwelling from the lower slope or junction roof in case of rain or snow.
- → Lasting protection against corrosion on inner side of the roofing sheets.
- → Removes the use of stretched absorbent sheet or other additional material with absorbing goal.
- → Offers a time saving construction for anti-condensation system.
- → Meets the fire regulations.
- → Cheap.

**DEWEB®NTS** is delivered to roll forming plants profiling, in rolls ready to be applied on flat steel sheets by scrolling before forming sheets.

Deweb®NTS felt is applied on steel sheet with a suitable unwinder machine which rewind the plastic protector.



# ANTI DRIPPING **DEWEB®NTS**



Comparison between solutions: Deweb®NTS / Type «Stretched canvas»

## DRAWBACKS (-



## **Anti dripping solutions** « Stretched canvas »

- No external exhaust, if strong condensation dripping possible.
- U Does not protect inner side of the roof from corrosion by condensation.
- Time and cost of installation of cableways and
- Bacterial growth and possible blackening effect due to water stagnation.
- Easier combustion of canvas due to dust accumulation effect.

#### **Deweb®NTS**

Use of drainage strip for wooden structures.

## ADVANTAGES



#### **Deweb®NTS**

- Metal roof protected from corrosion by the inside.
- Removal of water by evaporation and evacuation of overflow water outwardly.
- Saving time for carpenters.
- Lightweight acoustical effect by limiting the resonance.
- Euroclass fire classification B.
- Positioning correct price compared to canvas + cables + installation.

### **Anti dripping solutions** « Stretched canvas »

Cheap canvas.

Removal of water by evaporation.

