

DAFA Zero Waste® universal tape

DAFA Zero Waste is a strong universal tape with no tape liner.
Used for vapor barriers, roofing foils and wind barriers.



Warranty.

DAFA offers a function and product warranty for 10 years on all products associated with DAFA AirStop System.

Applications

The new universal tape with no liner matches all DAFA's renowned sealing systems for vapor barrier, roof, and facade foils and is ideal for other sealing tasks.

Since the tape is without a liner, time is saved during the installation phase as there is no need to peel off the backing liner. Additionally, time is saved in cleaning up waste on the construction site. All in all, the entire installation process will be significantly faster.

Advantages

- Reduces waste on the construction site
- No liner means faster installation
- Tearable – no tools required
- No tape waste or clean-up after installation
- Same tape, inside and out, for the roof, facade, and vapor barrier
- DAFA Zero Waste is included in the Nordic Ecolabelling database of construction products that can be used in Swan-labelled buildings.
- Product-specific EPD is available for download

NEW



DAFA Zero Waste universal tape with no liner is an all-round tape suitable for vapor barriers, roofing and wind barriers.

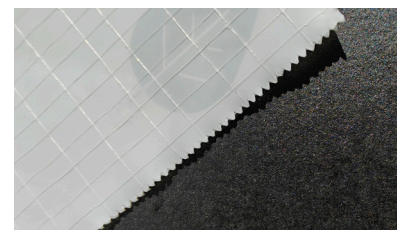


DAFA Zero Waste is designed **without** tape liner.

Reduce construction waste 1:1 compared to traditional vapor barrier tape



Reduce construction waste.
This image shows the waste from a roll of vapor barrier tape (25 m) with liner.



Easy to tear
With its serrated edge, you can easily tear the tape without the need for tools

Installing DAFA Zero Waste (at overlaps/T intersections)

DAFA Zero Waste cannot attach to itself due to the special surface of the backing, so the following methods should be used:



NEW

Download EPD for DAFA Zero Waste here:
dafa-build.com/en/epd
or scan the QR code

LCA calculation

Product	Unit	GWP-total (A1-A3)	GWP-total (The whole system)
DAFA Zero Waste tape	kg CO ₂ eq./m ²	0,631	0,842

Property	Method	Values
Thickness	DIN EN 1939	0.24-0.26 mm
Peel value	DIN EN 1939	≥ 20 N/25 mm
Temperature resistance	Long-term	-30 °C to +100 °C
Installation	Recommended from +5 °C. Surfaces must be dry and free of dust and oil.	
Storage	Dry and frost-free between +5 °C and +25 °C. Avoid direct sunlight.	
Contents per box	10 rolls	
Dimensions	60 mm x 25 m	
DAFA product no.	620045394	
EAN no.	5705636270654	

