

COVER WIND



The COVER WIND is positioned on the outside wall of the room, above the opening housing the air inlet (our products: JET... DP JET...).

It is particularly effective, protecting against wind and rain, which in the absence of these covers would enter directly into the room.



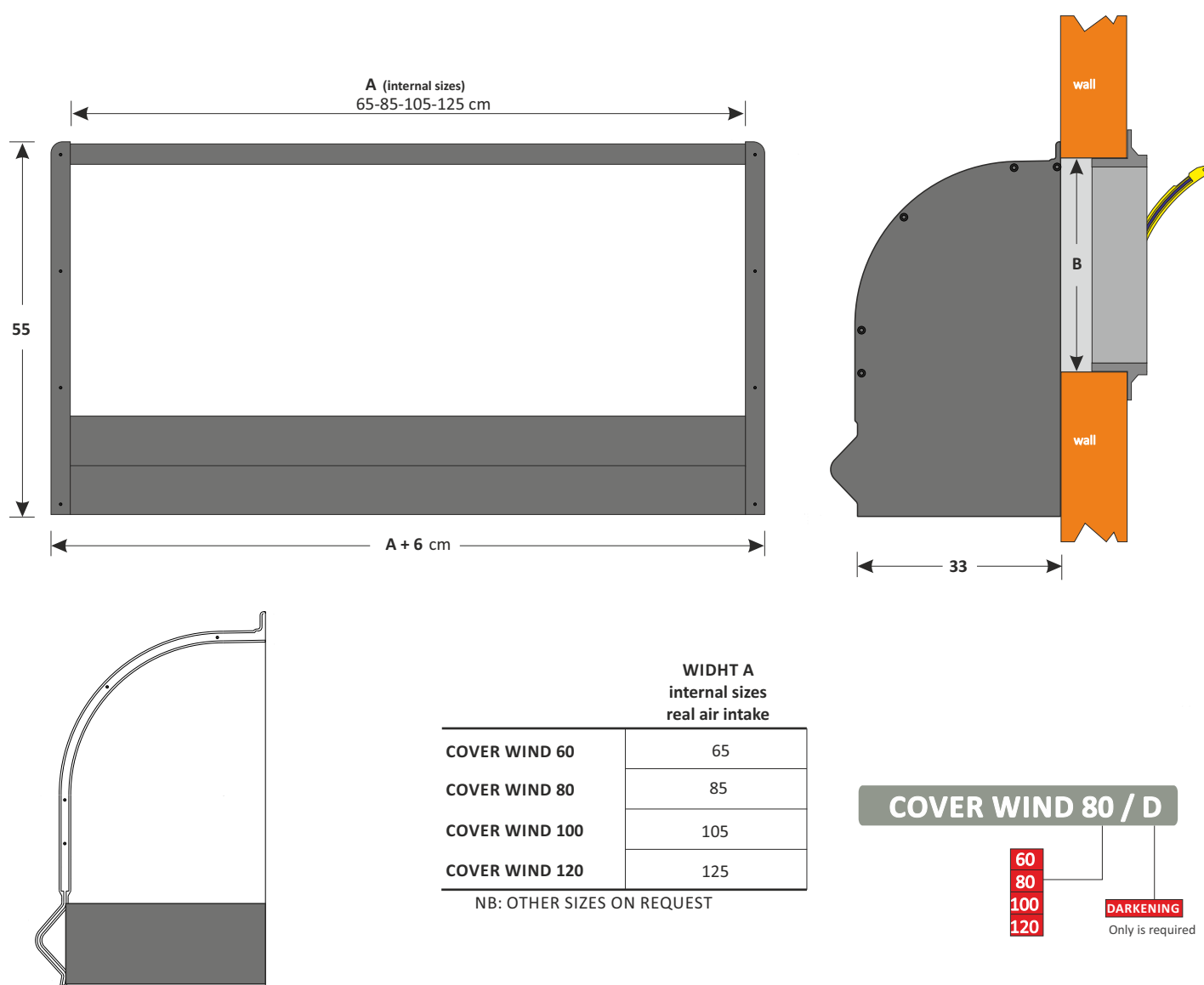
As an optional, in case it is necessary to avoid the light to get into the environment, we can supply the assembled honeycomb darkener pack, which is cut on size basing on chosen COVER WIND model. (Model version DT). The dark is obtained by inserting the darkener pack from below into the seats on the 2 heads. This assembled darkener pack allows to significantly reduce the mounting time in the worksite (see the picture on the side).



TECHNICAL DATA

- ⑩ Double wall PVC frame to ensure the improved stability of the COVER WIND body and at the same time higher protection against heat and cold compared to similar single wall models.
- ⑩ n. 2 nylon end caps with housing in case of need of inserting the darkener pack.
- ⑩ The blackout package can also be installed in a later phase, using COVER WIND wall brackets.
- ⑩ 3cm contact frames on the sides and in the upper horizontal section wall installation.

SIZES AND MODELS



Pic. 1 model with darkner

- Sizes B max. without darkener = 540mm.
- Sizes B max. with darkener = 400mm.

- To facilitate trasportation, COVER WIND are supplied with two separated sides. These need to be screwed onto the PVC frame using the 8 screws supplied.