

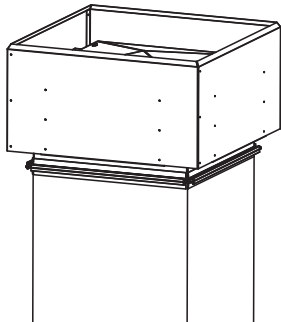
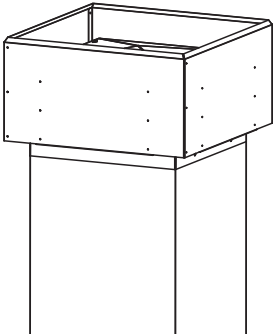
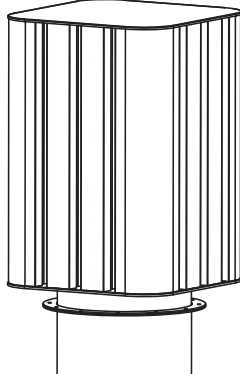
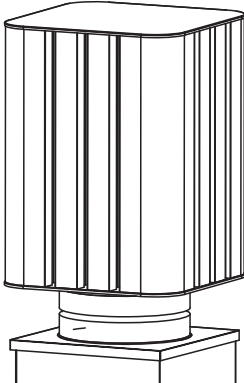
NORDrroof - Roof hoods - installation and maintenance instructions



Usage

NORDrroof products are designed for use in ventilation systems as outdoor air and extract air hoods on the roof. Roof hoods are produced for rectangular and circular ducts. The products are made from zinc-magnesium coated sheet metal (ZM 310).

Installation

			
<p>Flange connection (rectangular connection dimension) - Roof hood and duct connected by flanges. Use a heat proof mastic sealant between the flanges to seal the duct joints. Flanges have to be fastened together with M8 bolt steel clamps and with M10 bolts in the duct corners.</p>	<p>Installation on the roof transition - The roof hood is installed on the roof transition and secured with self-tapping screws.</p>	<p>Round flange connection (preferably from dimension \varnothing 500 mm)</p>	<p>Round connectin with rubber gasget (< \varnothing 500 mm) - Tihendiga varustatud ümara ühendusliitmikuga katuseotsik kinnitatakse ümartoru külge pime-needide abil. Roof hood fitting is attached to the duct with rivets.</p>

The roof hood and duct joints must be sealed with an appropriate sealant for outdoors.

NORDrroof - Roof hoods - installation and maintenance instructions

Maintenance

Check the roof hoods condition once a year and clean if necessary.

When cleaning - chemical cleaners, abrasives and steel brush that could damage the material should be avoided.

Maintenance check:

- Check the joints and, if necessary, seal with sealant.
- When rust occurs, remove the visible rust with wire brush until it is smooth and free of defects and paint it with zinc aerosol.
- Ensure that foreign objects do not interfere the outlet openings.

NB! Depending on the weather conditions, there is always a risk that under extreme conditions rainfall can be accessed in the ventilation duct.