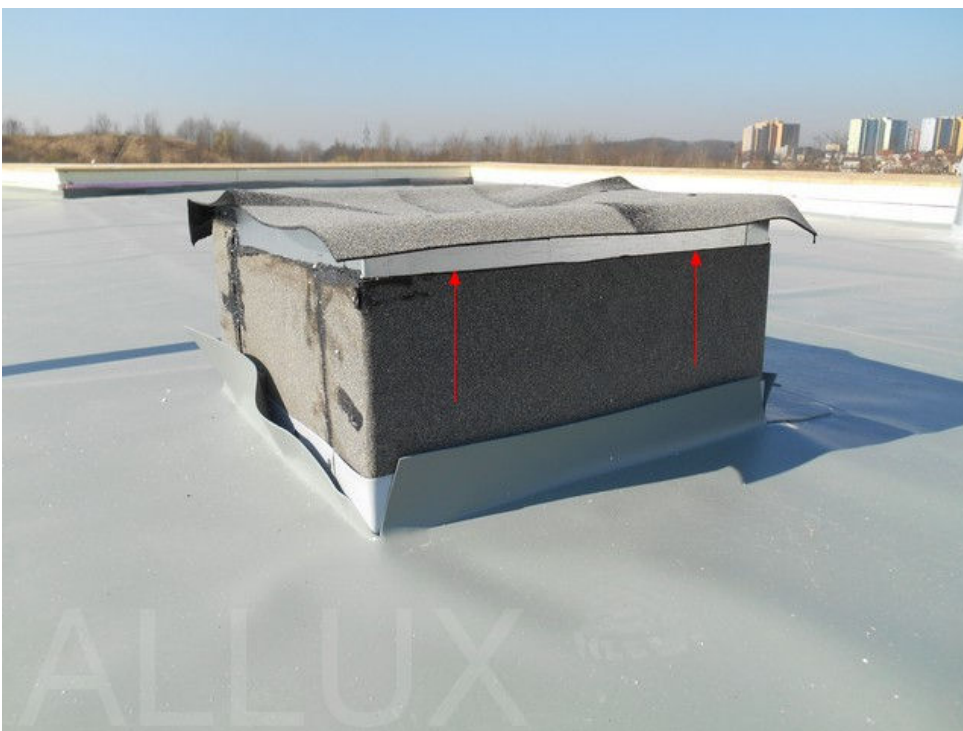


Installation Instructions

Insulation of the Light Tunnel Base Using Steamproof Film and Final Waterproof Layer



Pull the steamproof film on the external side of the base as high as possible to the top edge of the base.



End the steamproof film a few cm below the upper edge of the base.



The minimum height of the pulled steamproof film along the side of the base is illustrated here.

The steamproof film must be always pulled at least above the level of the thermal insulation of the roof cladding.



Attach the final waterproofing to the upper edge of the light tunnel base.

Important !!

In corners, cut the waterproofing "with a butt joint" at an angle of 45 degrees.



Properly cut final waterproofing. The upper edge of the light tunnel base is flat and not bumpy - important for proper fit of the light tunnel on the base.

Seřiznutí hydroizolace "na tupo" = cutting the waterproofing "with a butt joint"



Check that the waterproofing is properly melted to the upper edge of the base and there are not air gaps anywhere.



Before the actual installation of the roof part of the ALLUX light tunnel, cover the base to protect it from rain so that the mineral wool inside the base does not get wet.