





Person door canopy

A door canopy above the entrance directs water and snow away from the doorway and promotes pedestrian safety.



Dehumidifier

Dehumidifiers help keep the indoor humidity at a suitable level for timber or steel components without having to insulate or heat the entire building.



Windows

The simplest windows can be made of PVC plastic. An aluminium-framed window is the most often used window, but the cladding's light transmission ability means that not as many windows are needed.





Conveyors

The weight of the conveyors will be taken into account in frame dimensioning and conveyors can be integrated directly into the frame.



Cargo loading spaces

Cargo loading bridges, sealings and spaces can be integrated to a building, similarly to regular overhead doors.



Insulation

A fabric-covered building can be insulated to serve as a semi-heated or heated space. The type of heating can be anything from district heating to electric heating. Insulation always requires inner liner.





LED lighting

LED lighting fixtures attached to the steel structure can be used to illuminate the interior as brightly as is needed.



Logos and patterns

If you want, you can utilise the entire cover fabric of the building with prints and patterns. In addition to standard colours, the colour of the fabric can be made to match the brand's colour scheme or any adjoining buildings.



Snow barrier

A snow barrier on the roof will stop, or at least slow down, snow falling down from the roof.





Snow guard

Snow guards on the eaves will stop any falling snow and guide it down directly next to the wall of the building.



Snow guide

A snow guide on the roof will direct snow away from doorways, for example.



Crane

The weight of crane will be observed taken into consideration in frame dimensioning. Consoles and beams can be included in the delivery.

BEST-HALL



Doors and doorways

Typically, Best Hall facilities are equipped with sliding doors, but the building can also be fitted with overhead or roll-up doors, if necessary. Special door solutions covering the entire gable end of the facility are also available for e.g. aviation hangars.



Door canopy for sliding, overhead or roll-up doors

Canopies over goods doors also promote occupational safety by guiding snow and rainwater away from the doorway.



Gable end canopy

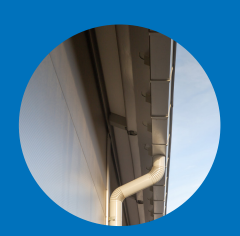
The structure's gable ends can be placed so that a canopy forms above the doors. Canopies at the gable ends of buildings can serve as added protection for both products and raw materials.





Eaves

Eaves protect the wall fabrics and extend the membrane's lifetime as well as reduce the need for cleaning. Eaves also make the structure more pleasant to look at.



Rainwater system

Gutters and downpipes guide rainwater off the roof into the sewer or further away from the building walls.



Steel cladding

The walls can be cladded to the desired height if the customer so wishes. The used material is standard plate from Ruukki in standard colours.





Inner liner

It is possible to install an inner liner in the hall building. It protects the frame against corrosive materials, for example. Inner liner also fights condensation.



Side shelter

Side shelters can be installed on one or both long sides of the building. They offer additional protection to products and materials that can be stored outside.



Protective railing and crash barrier

Protective railings can be installed to protect the building and crash barriers can be used to protect doorposts.





Retaining walls

Retaining walls serve as support structures for various loose materials. Retaining walls can be made of wood or by using prefabricated concrete elements. Retaining walls can also be used to divide spaces.



Partition walls

The large floor space can be conveniently divided into smaller areas with light PVC partition walls or nets, the frame is made from steel.



Connection tunnel

The building can be joined with another building by using a connection tunnel. It brings added comfort during winter months and makes moving and transporting goods between the buildings easier.

