

Assembly guide Insulated inner cover for 24m length



O.B. Wiik insulated inner cover



Table of contents

1	Overview	3
2	Part list	4
3	Assembling the gable cover in gable B	7
4	Assembling the roof- / wall fabric	10



1 Overview

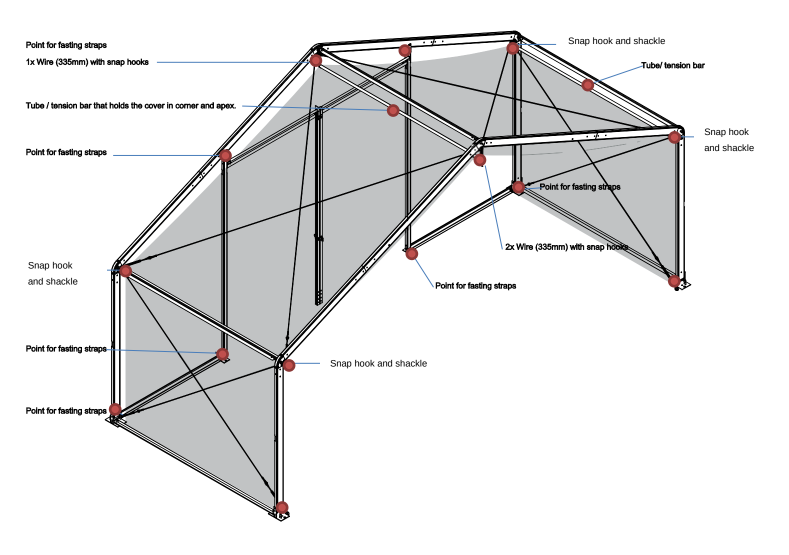


Figure 1 Overview sketch. One section of Wiikhall, 10m width



2 Part list

For 24m length

Quantity: 12 pcs



Wire 335mm with two snap hooks

Quantity: 28 pcs



Single shackles

Quantity: 28 pcs



Single carabine

Quantity: 4 pcs



Pulley

Quantity: 3 pcs



Rope 12m



Insulated covers



Description	Quantity
Roof cover. Combined roof and insulated wall cover.	6
Gable A - Insulated inner cover for gable A with 2x zipper doors each 1,9x2,3m	1
Gable B - Insulated inner cover for gable B with 2x zipper doors each 1,9x2,3m + hole for air condition.	1



Quantity: 110 pcs



O.B.Wiik strap





3 Assembling the gable cover in gable B





Attach wire and snap hooks to all lugs at roof apex. One wire in gable apex and two for all the others. This can also be done on ground before arches are erected.



Attach a set of shackles in lug at all inside corners. This can also be done on ground before arches are erected.



Attach pulley to roof apex lugs, then pull rope through pulley.



Place the gable B cover roll in center of the structure.



Roll out cover towards gable.





Fold out cover to both sides



Fold top of cover backwards close to gable.

Attach snap hook to loop



Thread one end of rope through loop and fix it.

Start pulling the cover up.

Document NO: MO-NEX10 IF

Revision NO: 2

Revision date: 19.11.2014





While one man keeps the cover in position, another man climbs up to connect and secure the snap hook to the lug at roof apex and then untie the rope.





Now follow the same procedure for both corners.







Straps shall be used for tying fabric to base plate and gable column.

Repeat all steps in gable A



4 Assembling the roof- / wall fabric



Put the fabric roll at center of the structure and towards gable.

NB! Make sure the <u>flap</u> with Velcro faces the gable wall.

Roll fabric out towards side wall



Enter tension bar into top pocket of fabric.

Thread the tension bar all the way through.



Attach snap hooks to the tension bar in both ends.

Attach pulleys to the lugs in both roof apex where the roof cover shall be hoisted.

Document NO: MO-NEX10 IF

Revision NO: 2

Revision date: 19.11.2014





...and tie rope to the pipe.

Now pull ropes at both ends simultaneously to lift the roof cover.



When the fabric is all up, fix it with the snap hook to the wire at the ridge.



Follow the same procedure to lift the cover to the corner. Pull the ropes and hold until its fixed.





Insulated inner cover secured by snap hook and shackle.

Follow the same procedure for the other side..

When mounting the second roof-/ wall cover, make sure it is facing the same direction as the first one. If not, the velcro seams will not fit onto each other. All steps from rising the first cover shall be repeated. When both roof-/wall covers are in place, these shall be sewed together using cable ties like shown in picture beneath.



Then finally make sure all velcro connections are closed properly.

