

Enquiry Order

Reference no. (Customer):

Customer no.:	<input type="text"/>	Order address:	<input type="text"/>
Customer:	<input type="text"/>		<input type="text"/>
Contact person:	<input type="text"/>	Delivery address:	<input type="text"/>
Telephone:	<input type="text"/>		<input type="text"/>
E-mail:	<input type="text"/>	Requested delivery date:	<input type="text"/>

Roof Edscha TS OpenBox Industry

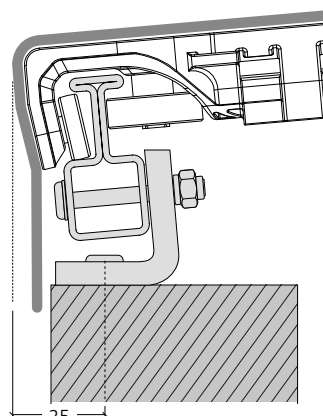
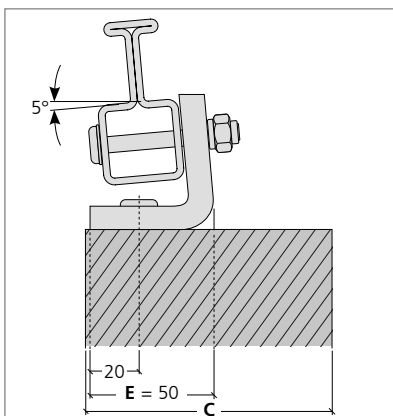
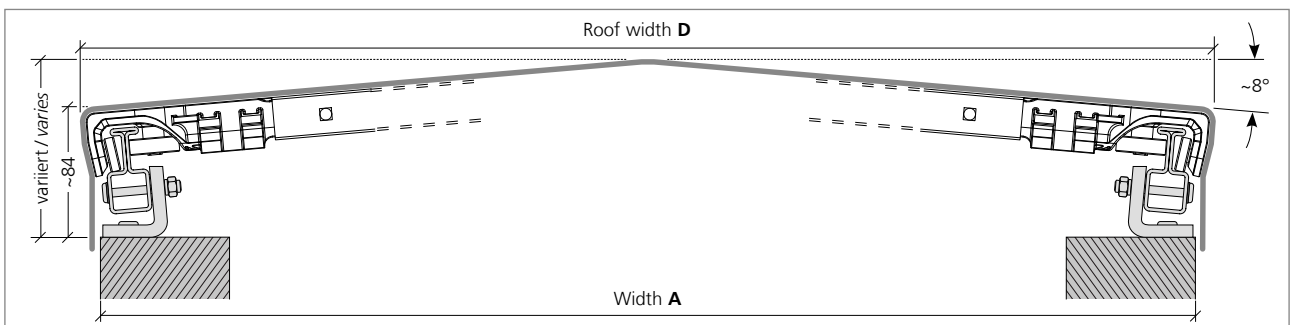
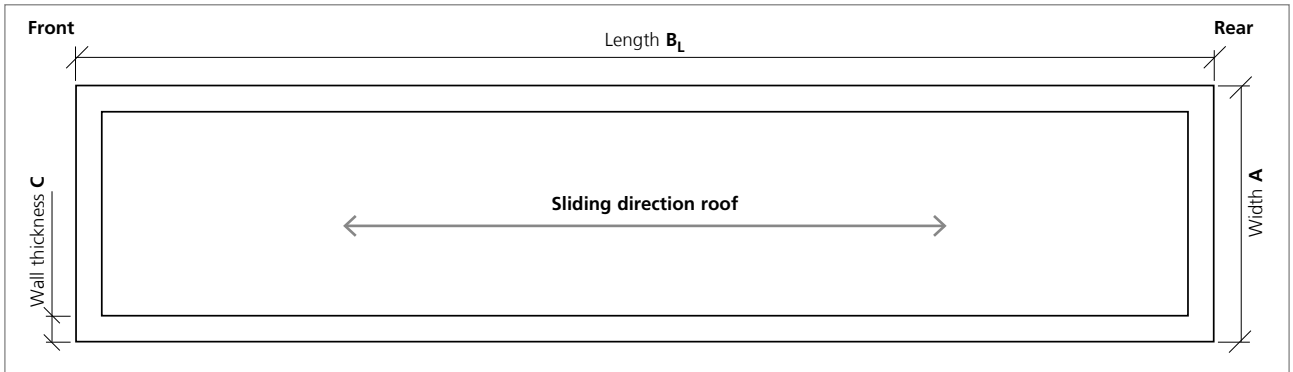
Basic roof components dimensions

Piece Quantity of roofs with identical parameters

A = mm
Width

B_L = mm
Length

D =
Roof length



! Roof overhang:
D > A

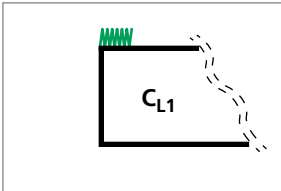
Tarpaulin must fall over the side wall unhindered!

! Wall thickness to angle support surface:
C ≥ E

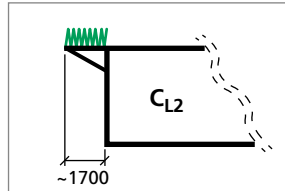
Necessary construction components

Without tarpaulin

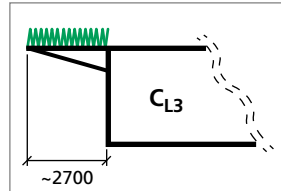
Push-over possibility / foldable



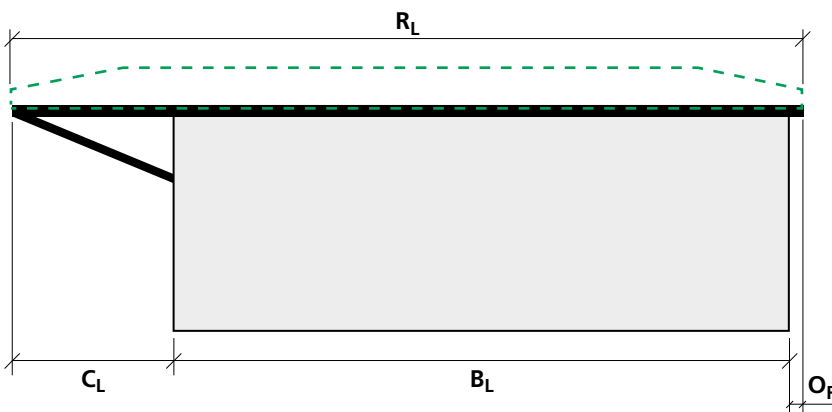
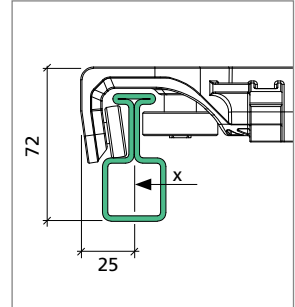
Standard
(no push-over possibility / not foldable)



Up to 14 bows
push-over possibility / foldable



15 to 28 bows
push-over possibility / foldable



$B_L =$

Determination of the required roof length

$$R_L = C_L + B_L + O_R$$

$$B_L = R_L - C_L - O_R$$

R_L = Roof length

C_L = Console length
 C_{L1}, C_{L2} or C_{L3}

B_L = Box length

O_R = Roof overhang rear

Necessary construction components rear

End bow

Optional construction components bidirectional movability

bidirectional movable

End carriage

Adjustable compensating joints

End bow

Accessories

Tie rod

Without track mounts

Reinforced track mount (support every 1.5 m)

Track mounting made of stainless steel