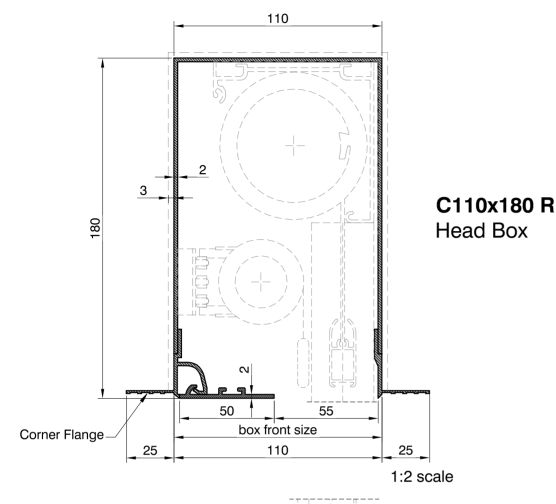
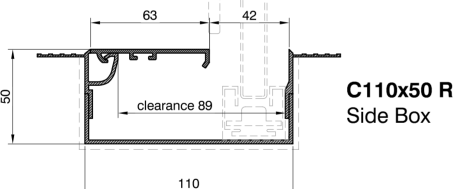
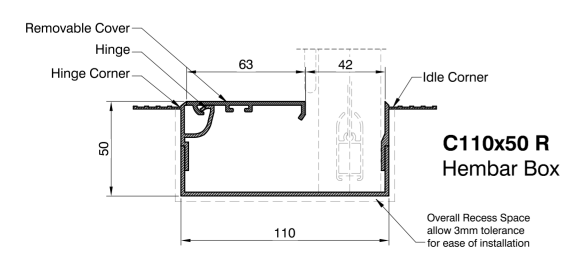
Blindspace® C110x180 & C110x50

for Medium Standard Roller Blind and SHY 85/60 240v



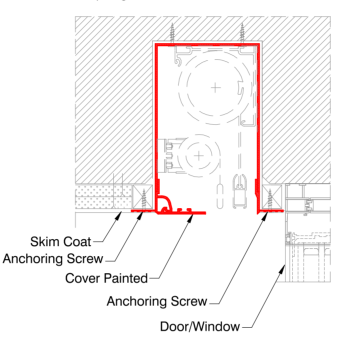




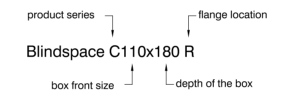
SAMPLE INSTALLATION DETAIL

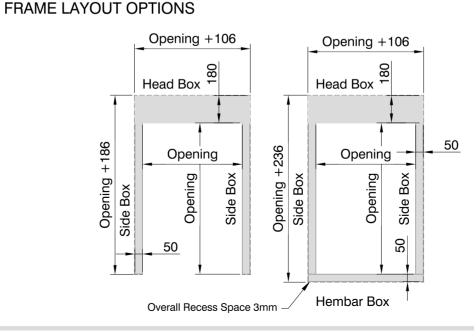
INSTALLATION NOTE:

Make sure there is space for window/door handles. Boxes and blinds can also be mirrored in vertical plane for opening towards the room.

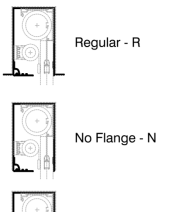


PRODUCT REFERENCE



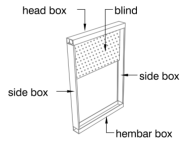


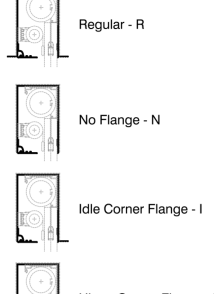
SKIM COAT FLANGES **LOCATION OPTIONS**

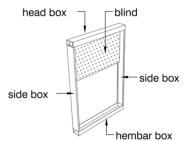




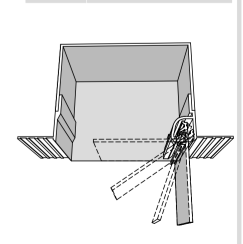
Hinge Corner Flange - H







Top down configuration of blinds is shown. Bottom up configuration is also possible. For bottom up configuration the frame layout should be mirrored in horizontal plane.



Blindspace C110x180 Double

Recessed aluminium boxes

Anodized Aluminium, grade:

and covers designed to conceal window blinds.

front plate: EN 6063 T6

back plate: EN AW-1050A

- Unfinished for site painting Primed for site painting - Pre-finished to RAL colour Blind Sizes to fit inside the box:

Medium Standard Roller Blind and SHY 85/60 240v with 36mm

Exact size depending on fabric and hembar selection.

Opening Width max: 2800mm Opening Height max: 2900mm

Boxes should be fixed on both sides. The finished plaster level

should be flush with chamfered edge. Anchoring countersink screws through skim coat flanges are recommended.

Custom Blindspace Boxes

C110x180 for **Double Window Blinds**

C110x180, C110x50

November, 2019

Dimensions in mm

M. Kozak, B. Dzieza

A. Sundelin

R-0: first issue R-1: size update

R-2: naming update

Do not scale from drawing

hem har

Blind sizes

Notes

Print date	2019-11-07
Print file	
Page size	ISO A3 420x297
Remarks	-

BL'NDSPACE®