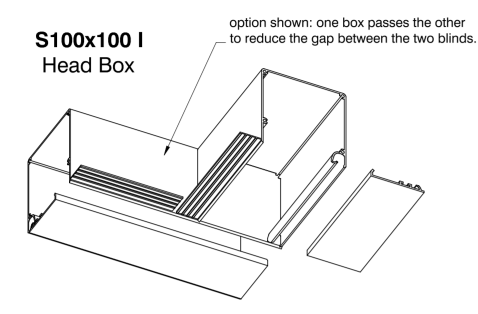
Blindspace® S100x100

sample installation with BUTTED BOXES AND COVERS

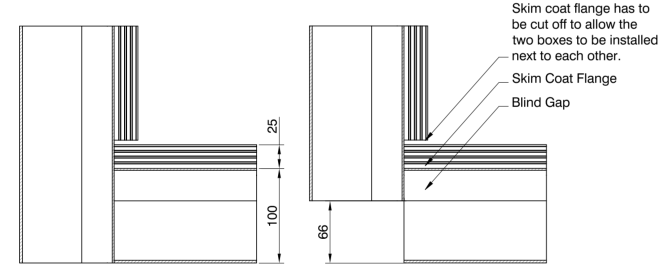
The most straight forward way to install Blindspace in a corner is with two individual boxes. No adjustments of boxes, or covers, are needed. Should the corner not be exactly 90 degrees, box position can easily be adjusted. The boxes can both stop at the same point or one box can pass the other to reduce the gap between the two blinds.

Shown S100x100I with skim coat flange and gap both towards room side.

1:4 scale



POSSIBLE LAYOUTS (celing plan view)



1:4 scale

SKIM COAT FLANGES LOCATION OPTIONS



Regular - R



Idle Corner Flange - I

NOTE: The skim coat flange overlapping the adjacent box, has to be cut off to allow the two boxes to be installed next to each other.

DISCLAIMER:

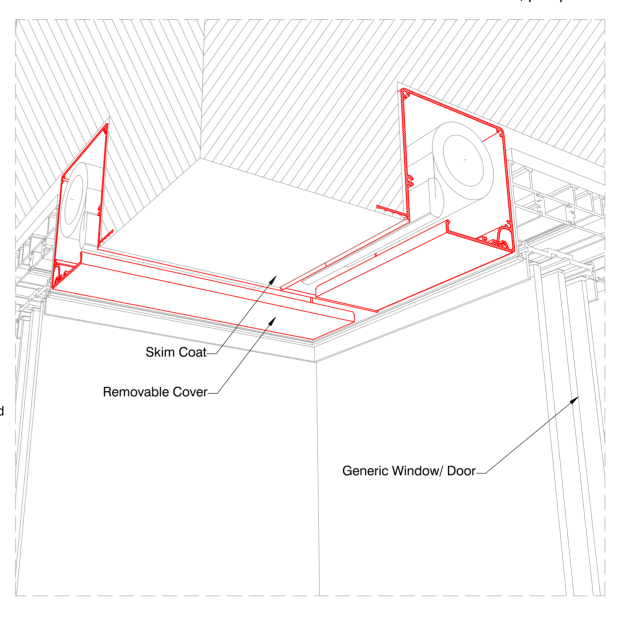
Note that the architectural detail is shown for reference only and might not show proper solution for a specific building application.

All architectural details shown shall not be used for construction, and shall be drawn by an architect accordingly to a specific building section.

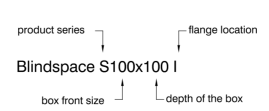
Drawing intent shows possible placement of Blindspace® and/or Reese™ products within generic drywall application.

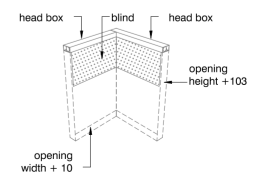
SAMPLE INSTALLATION DETAIL

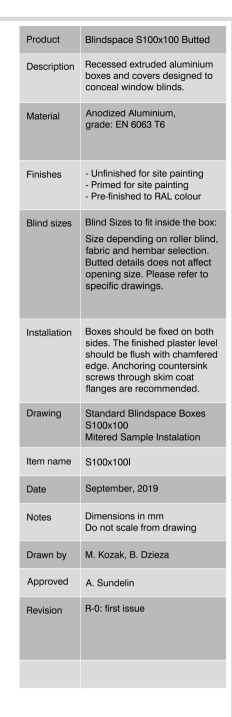
no scale, perspective

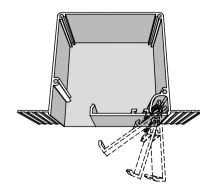


PRODUCT REFERENCE









Print date	2019-09-27
Print file	
Page size	ISO A3 420x297
Remarks	

BL'NDSPACE®