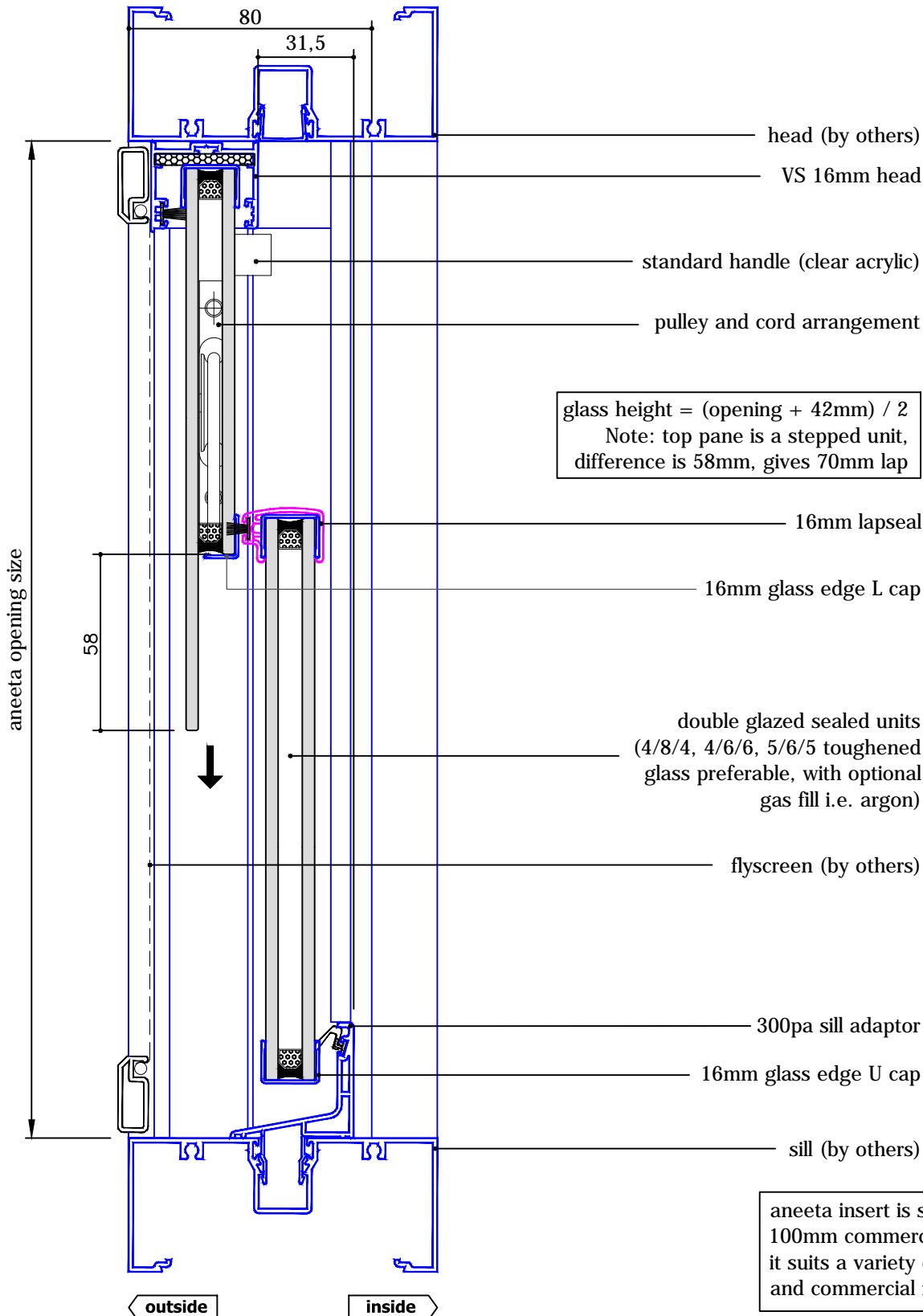
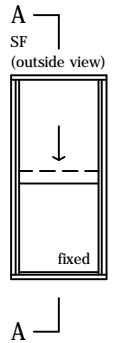


2 pane servery 16mm double hung in alum frames

(bottom pane fixed - medium box, double glazed - CLEARSTEP model)

with aluminium covers

vertical section A-A



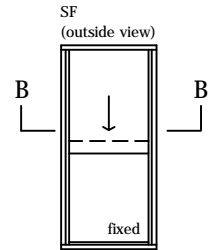
$glass\ height = (opening + 42mm) / 2$
 Note: top pane is a stepped unit,
 difference is 58mm, gives 70mm lap

aneeta insert is shown here in
 100mm commercial framing but
 it suits a variety of residential
 and commercial frame types

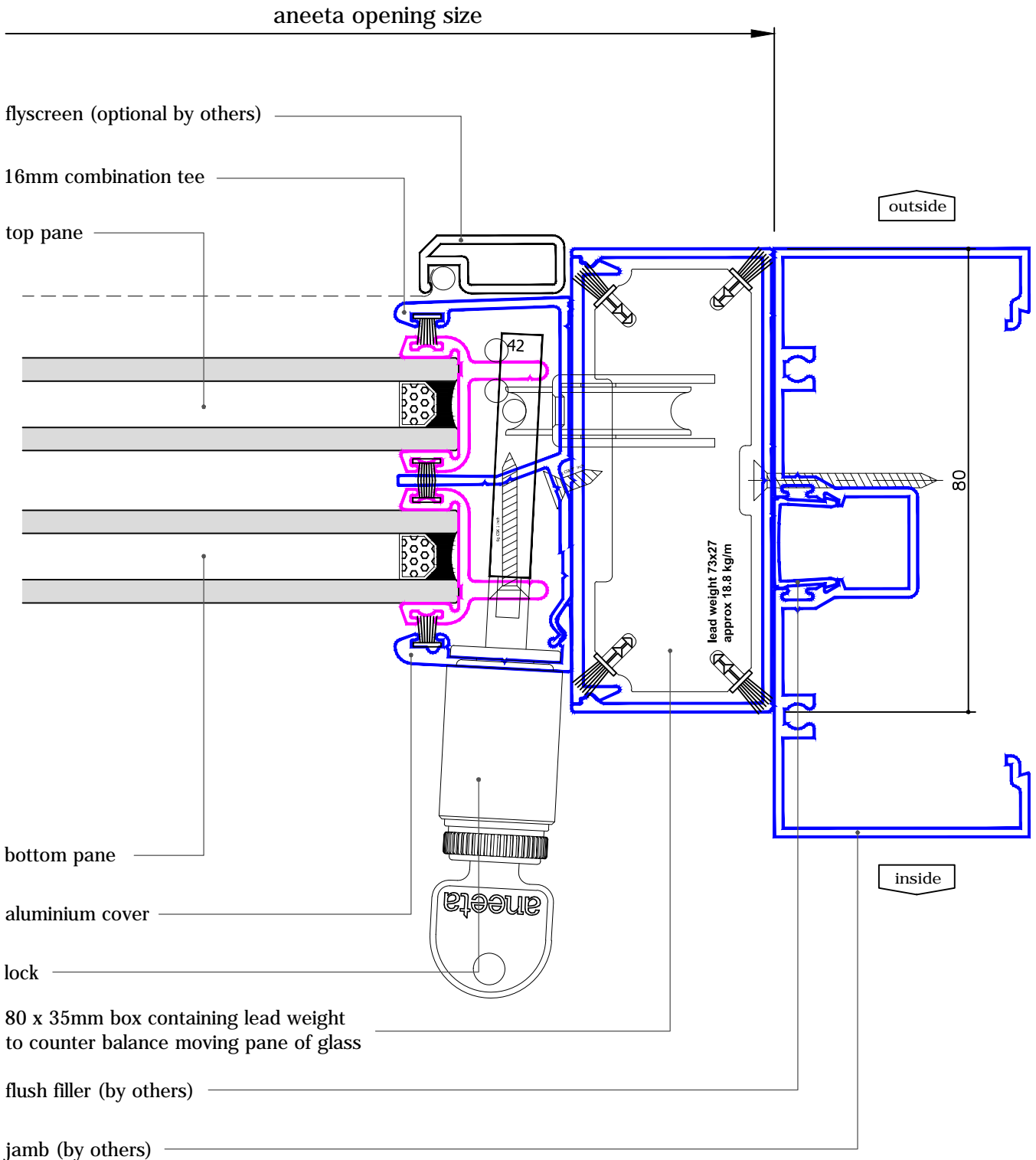
2 pane servery 16mm double hung in alum frames

(bottom pane fixed - medium box, double glazed - CLEARSTEP model)

with aluminium covers
horizontal section B-B



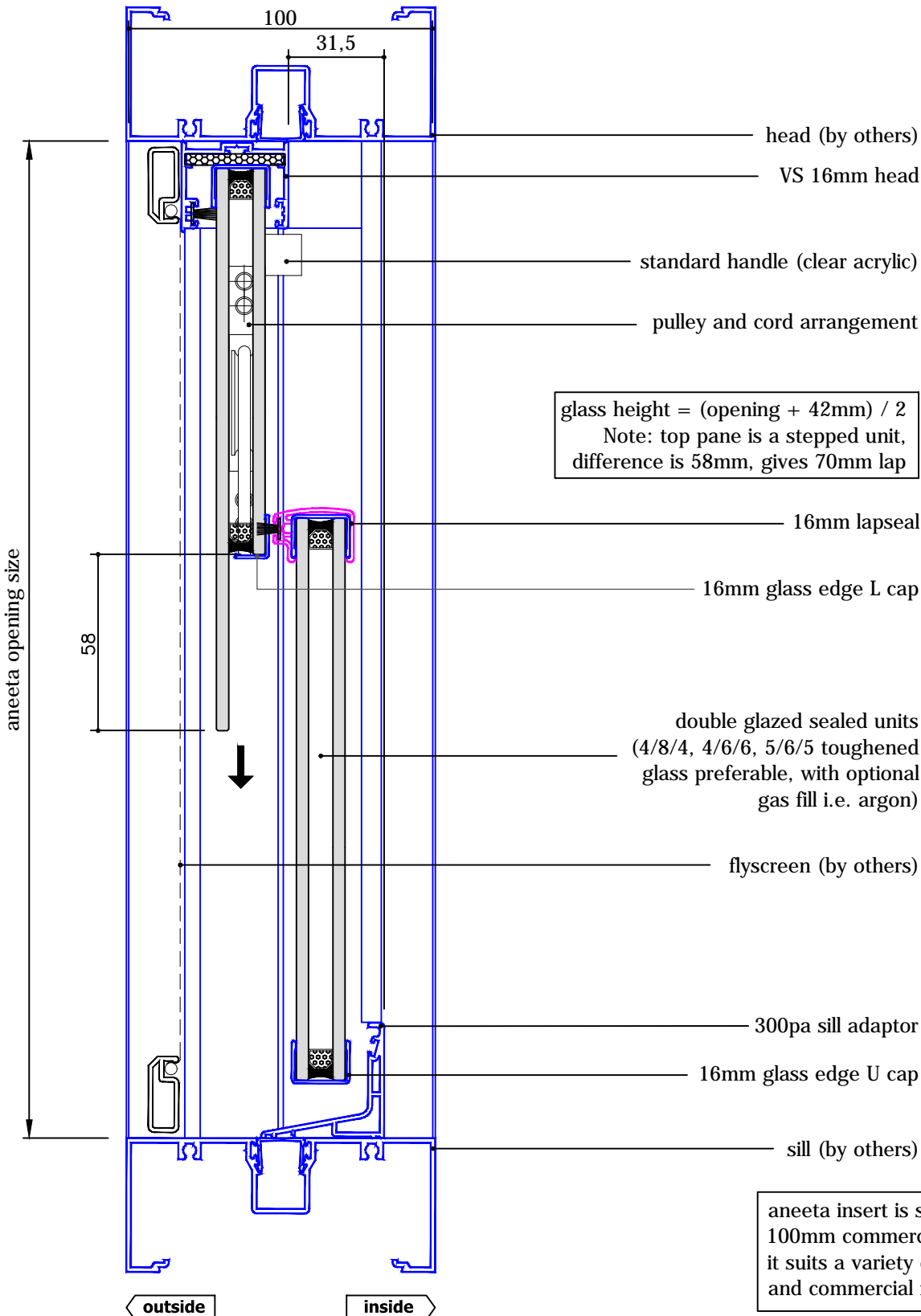
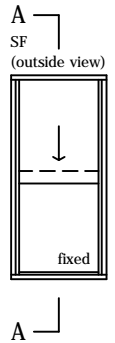
glass width = opening - 110mm



2 pane servery 16mm double hung in alum frames

(bottom pane fixed - large box, double glazed - CLEARSTEP model)

with aluminium covers
vertical section A-A

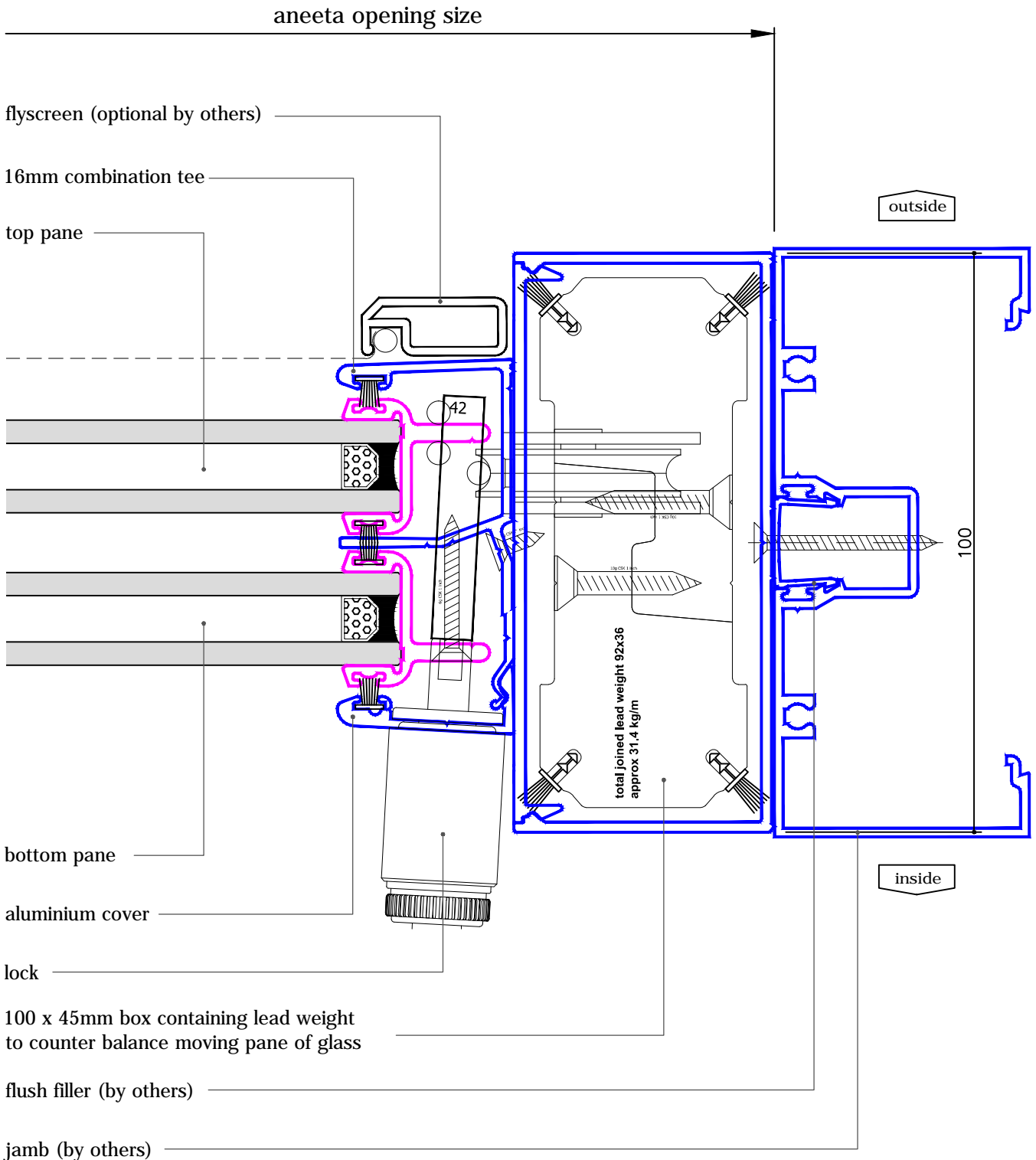
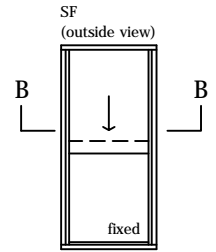


2 pane servery 16mm double hung in alum frames

(bottom pane fixed - large box, double glazed - CLEARSTEP model)

with aluminium covers
horizontal section B-B

glass width = opening - 130mm

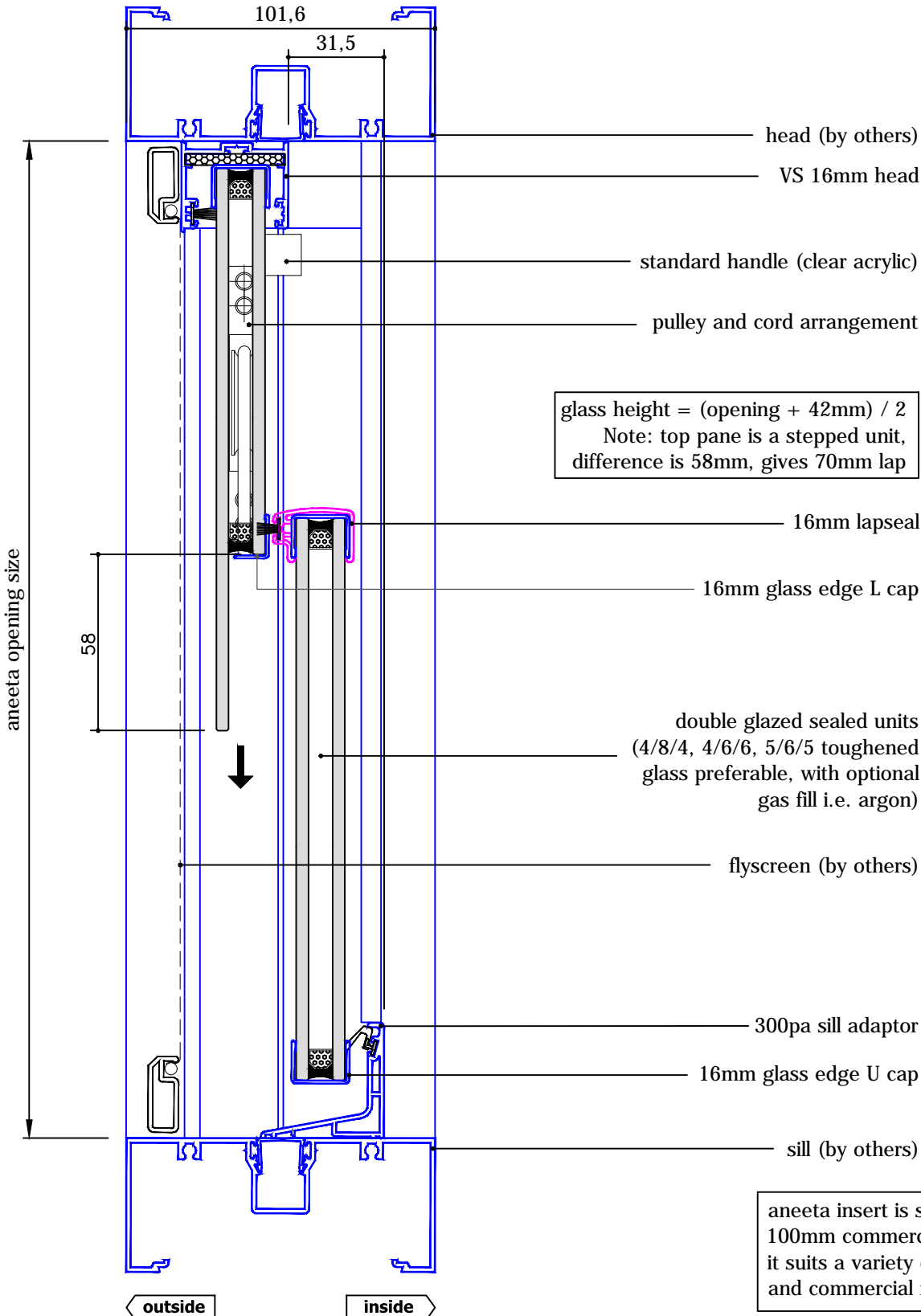
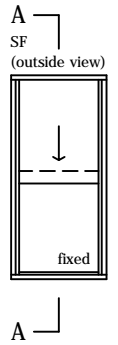


2 pane servery 16mm double hung in alum frames

(bottom pane fixed - extra large box, double glazed - CLEARSTEP model)

with aluminium covers

vertical section A-A



$$\text{glass height} = (\text{opening} + 42\text{mm}) / 2$$
 Note: top pane is a stepped unit, difference is 58mm, gives 70mm lap

aneeta insert is shown here in 100mm commercial framing but it suits a variety of residential and commercial frame types

drawing: VS 2P16C SF A h - extra large box
 revision: 2
 date: Jun 2013

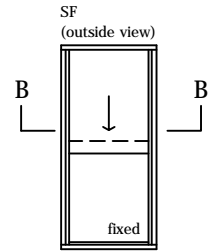
DOUBLE GLAZED PRODUCT



2 pane servery 16mm double hung in alum frames

(bottom pane fixed - extra large box, double glazed - CLEARSTEP model)

with aluminium covers
 horizontal section B-B



glass width = opening - 192mm

