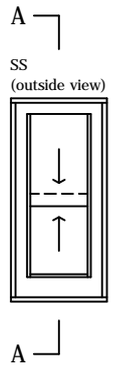
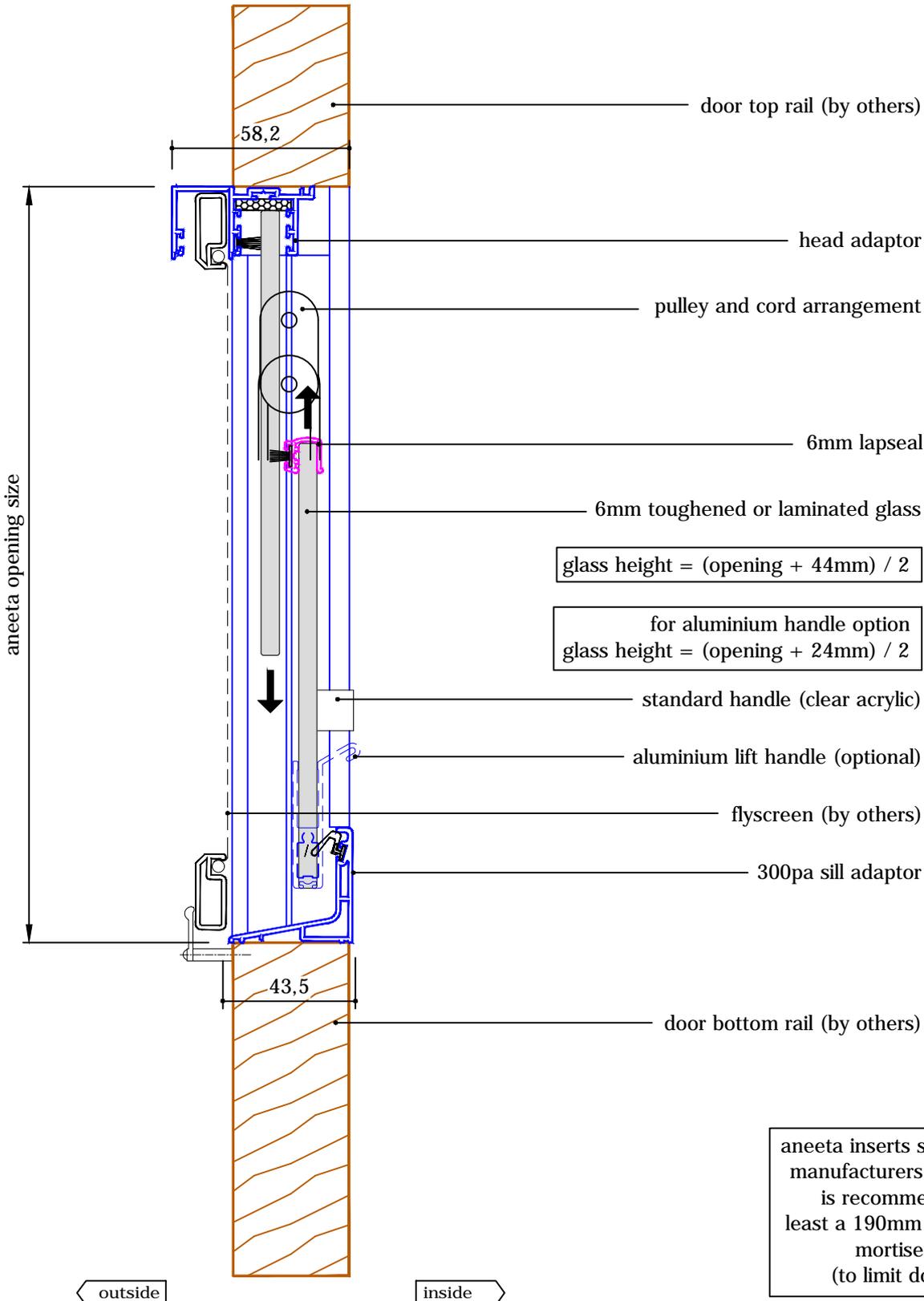


2 pane 6mm sashless double hung in timber doors (hinged)

with aluminium covers
vertical section A-A

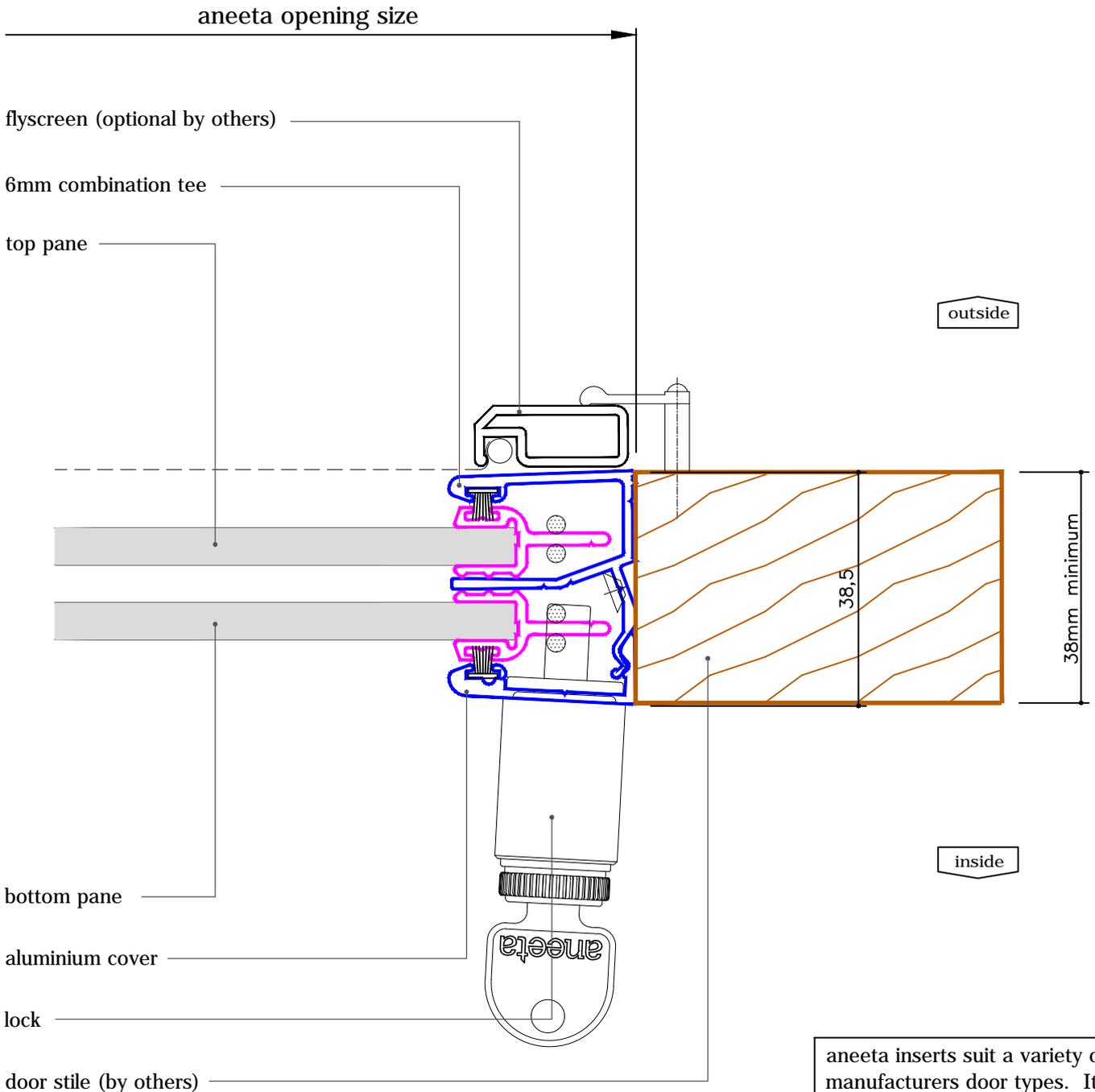
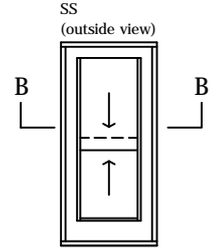


aneeta inserts suit a variety of manufacturers door types. It is recommended to use at least a 190mm bottom rail and mortised corner joints. (to limit door movement)

2 pane 6mm sashless double hung in timber doors (hinged)

with aluminium covers
horizontal section B-B

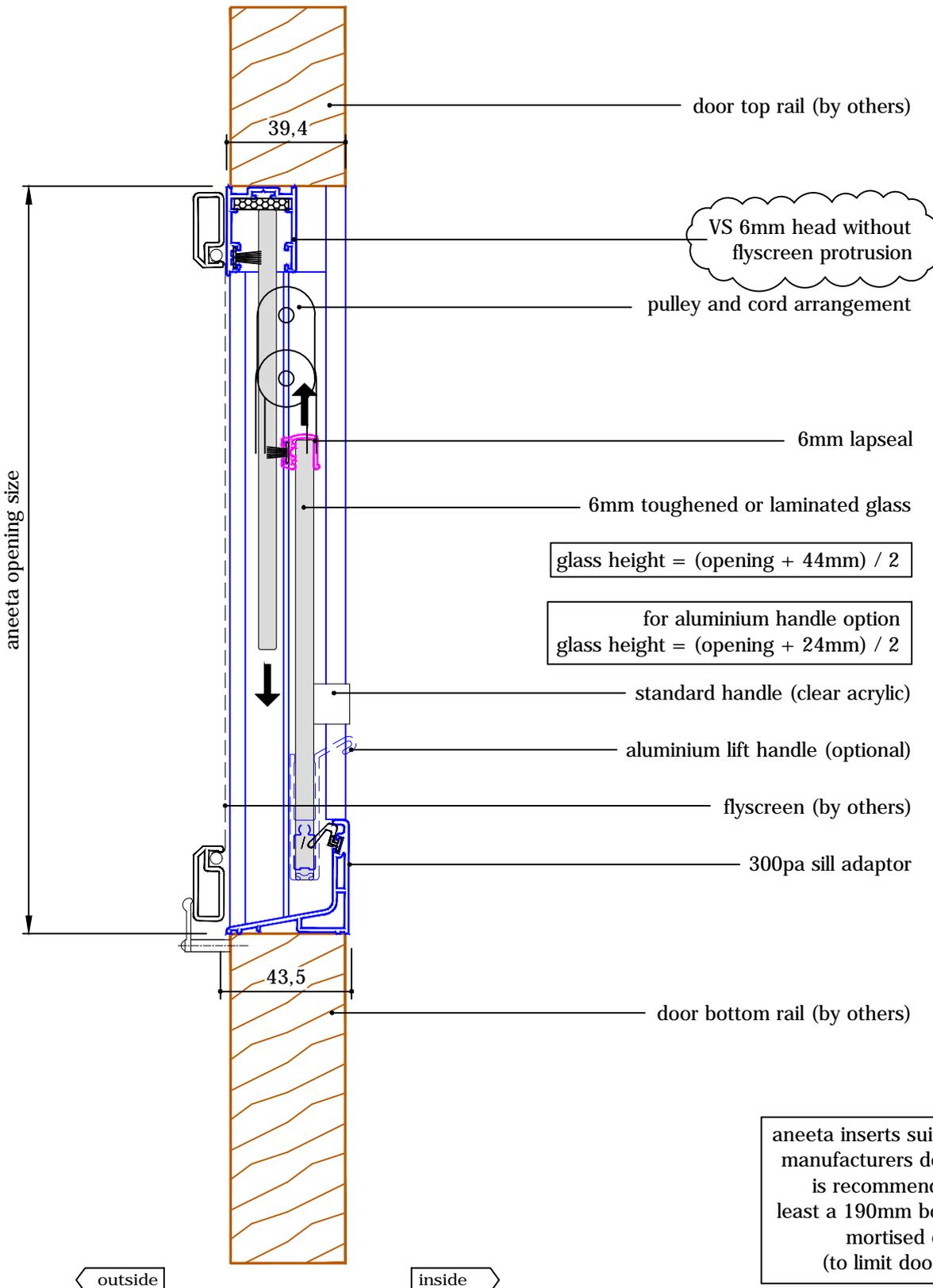
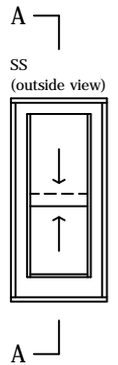
glass width = opening - 40mm



aneeta inserts suit a variety of manufacturers door types. It is recommended to use at least a 190mm bottom rail and mortised corner joints. (to limit door movement)

2 pane 6mm sashless double hung in timber doors (bifold)

with aluminium covers
vertical section A-A

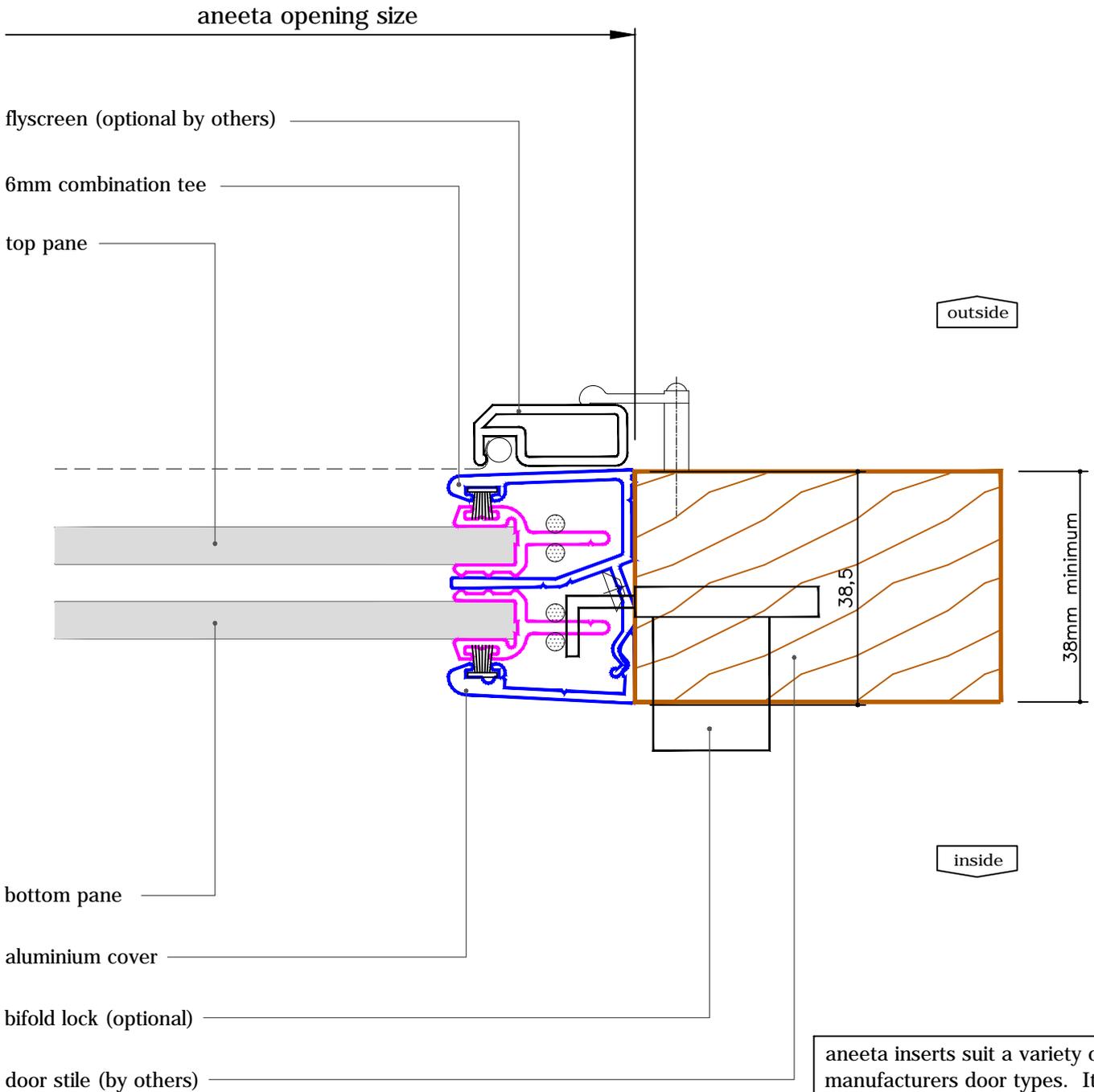
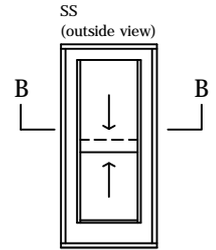


aneeta inserts suit a variety of manufacturers door types. It is recommended to use at least a 190mm bottom rail and mortised corner joints. (to limit door movement)

2 pane 6mm sashless double hung in timber doors (bifold)

with aluminium covers
 horizontal section B-B

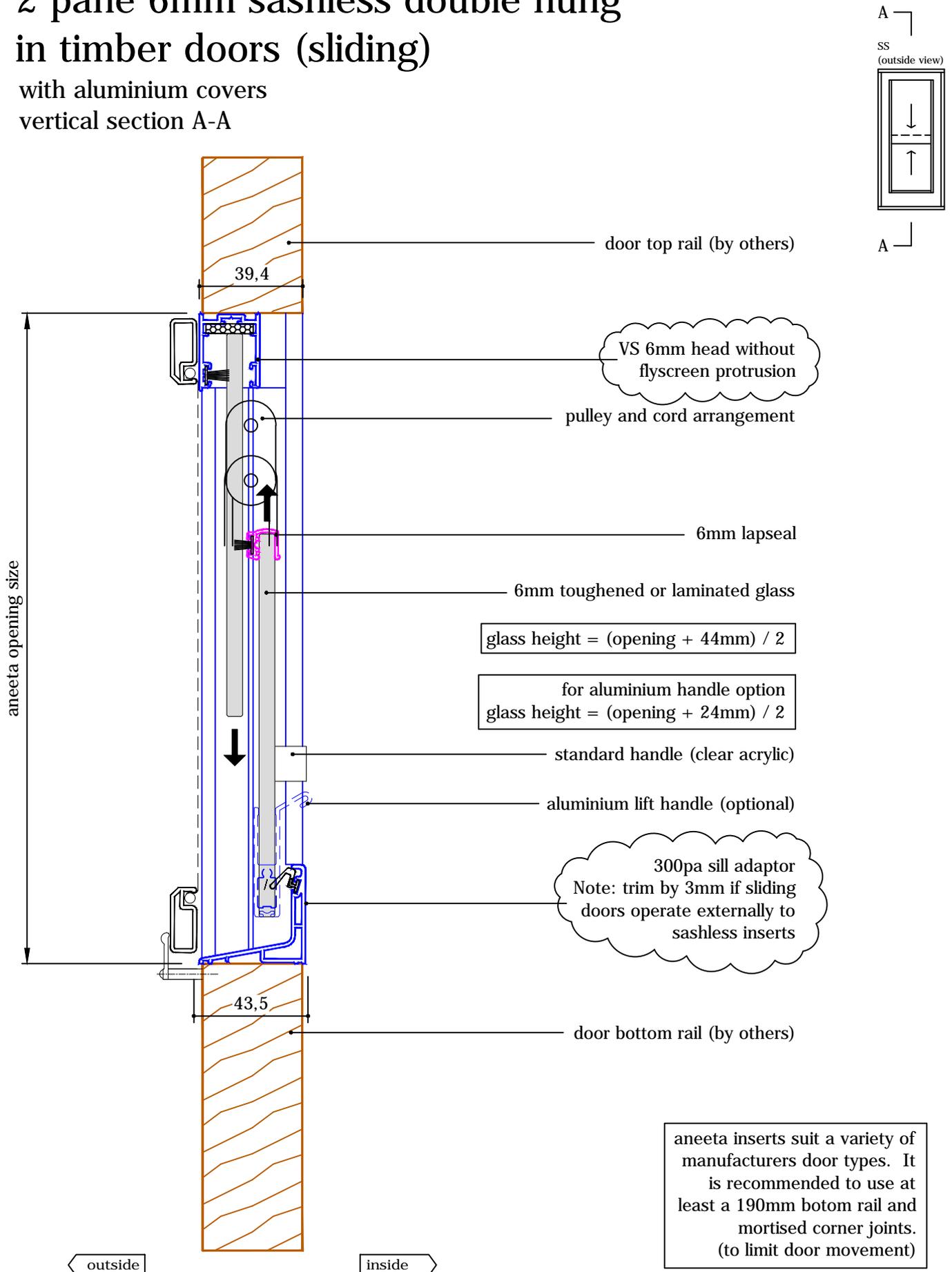
glass width = opening - 40mm



aneeta inserts suit a variety of manufacturers door types. It is recommended to use at least a 190mm bottom rail and mortised corner joints. (to limit door movement)

2 pane 6mm sashless double hung in timber doors (sliding)

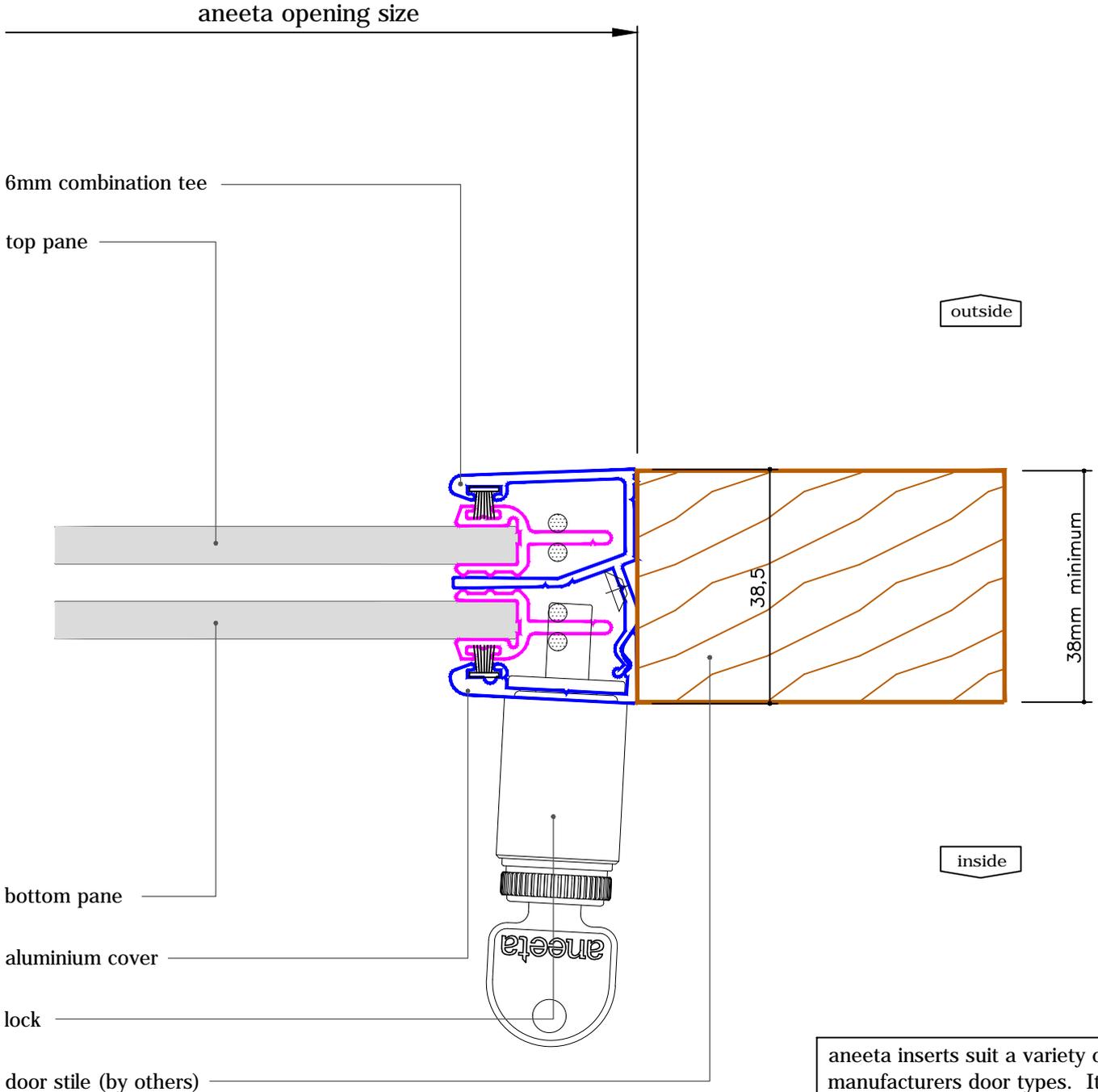
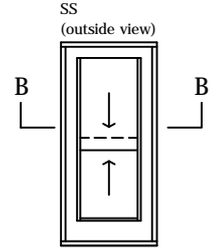
with aluminium covers
vertical section A-A



2 pane 6mm sashless double hung in timber doors (sliding)

with aluminium covers
horizontal section B-B

glass width = opening - 40mm



outside

inside

aneeta inserts suit a variety of manufacturers door types. It is recommended to use at least a 190mm bottom rail and mortised corner joints. (to limit door movement)