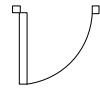
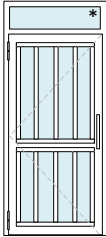


SBD Model 1. Steel Single leaf Outward Opening Communal Door-set with Electromagnetic Locking.

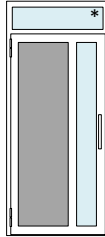
Door opens outwards



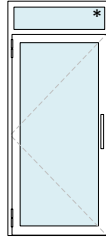
SBD Design A
(Portcullis)



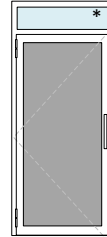
SBD Design B
(Vision Panel)



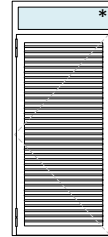
SBD Design C
(Fully Glazed)



SBD Design D
(Solid panel)



SBD Design E
(Louvre Panel)

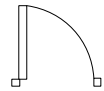


* If an overpanel is required it can be glazed, louvred, or a solid panel.

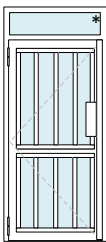
Tested to STS202 BR2 Certificate CS 5010 applies to these models

SBD Model 2. Steel Single leaf Inward Opening Communal Door-set with Electromagnetic Locking.

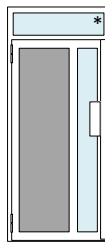
Door opens inwards



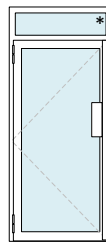
SBD Design A
(Portcullis)



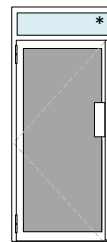
SBD Design B
(Vision Panel)



SBD Design C
(Fully Glazed)



SBD Design D
(Solid panel)



SBD Design E
(Louvre Panel)

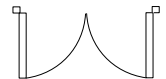


* If an overpanel is required it can be glazed, louvred, or a solid panel.

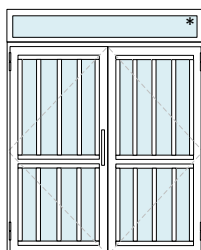
Tested to STS202 BR2 Certificate CS 5010 applies to these models

SBD Model 3. Steel Double leaf Outward Opening Communal Door-set with Electromagnetic Locking.

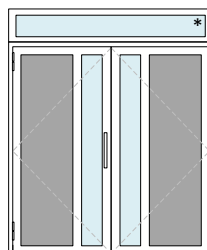
Doors opens outwards



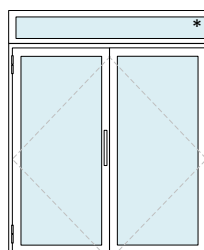
SBD Design A
(Portcullis)



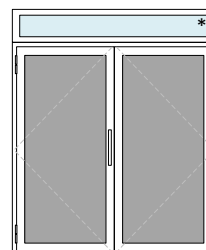
SBD Design B
(Vision Panel)



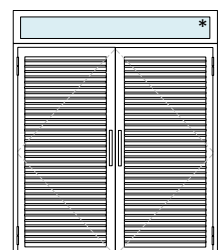
SBD Design C
(Fully Glazed)



SBD Design D
(Solid panel)



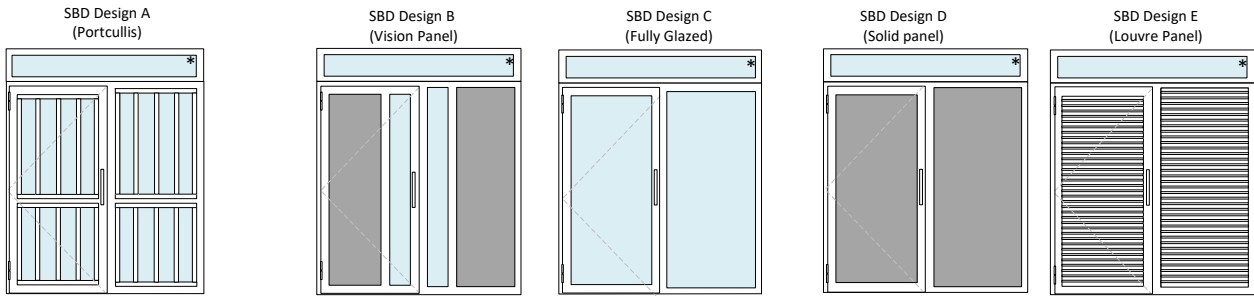
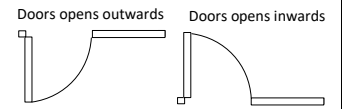
SBD Design E
(Louvre Panel)



* If an overpanel is required it can be glazed, louvred, or a solid panel.

Tested to STS202 BR2 Certificate CS 5010 applies to these models

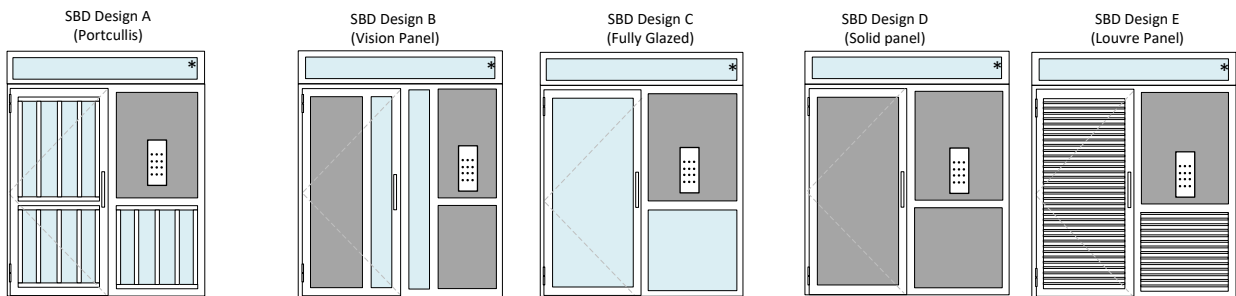
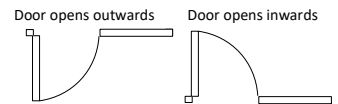
SBD Model 4. Steel Single leaf Outward or Inward Opening Communal Door-set with Side Screen & Electromagnetic Locking.



* If an overpanel is required it can be glazed, louvred, or a solid panel.

Tested to STS202 BR2 Certificate CS 5010 applies to these models

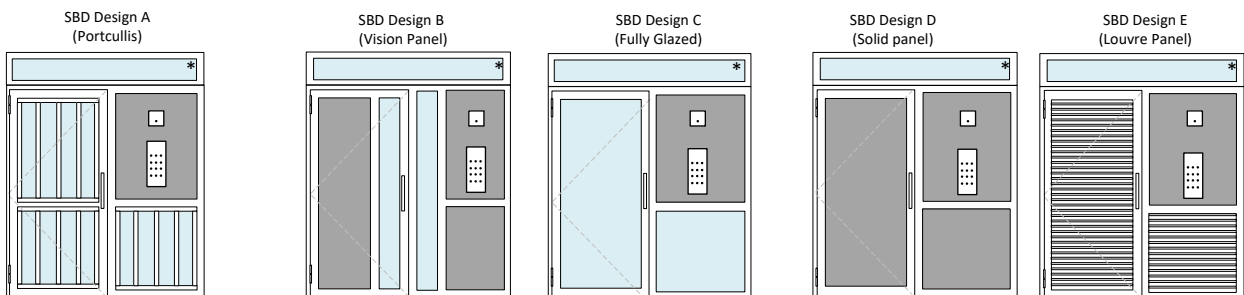
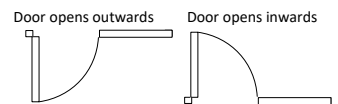
SBD Model 5. Steel Single leaf Outward or Inward Opening Communal Door-set with Side Screen including Protected Door Entry Panel - Electromagnetic Locking.



* If an overpanel is required it can be glazed, louvred, or a solid panel.

Tested to STS202 BR2 Certificate CS 5010 applies to these models

SBD Model 6. Steel Single leaf Outward or Inward Opening Communal Door-set with Side Screen including Protected Door Entry Panel & Fireman's Switch - Electromagnetic Locking.

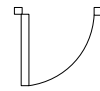


* If an overpanel is required it can be glazed, louvred, or a solid panel.

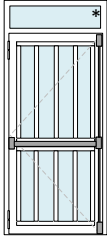
Tested to STS202 BR2 Certificate CS 5010 applies to these models

SBD Model 7. Steel Single Leaf Mechanical Locking – Outward Opening Door-set with EN 1125 panic bar for Emergency Escape.

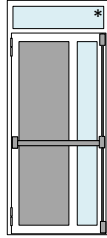
Door opens outwards



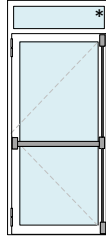
SBD Design A
(Portcullis)



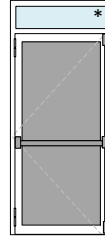
SBD Design B
(Vision Panel)



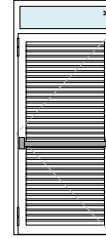
SBD Design C
(Fully Glazed)



SBD Design D
(Solid panel)



SBD Design E
(Louvre Panel)

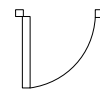


* If an overpanel is required it can be glazed, louvred, or a solid panel.

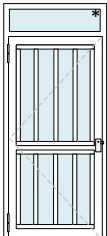
Tested to STS202 BR2 Certificate CS 5010 applies to these models

SBD Model 8. Steel Single Leaf Mechanical Locking- Outward Opening Door-set with Mechanical Deadlock.

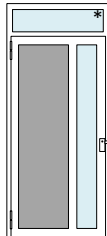
Door opens outwards



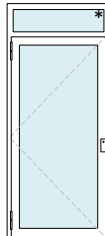
SBD Design A
(Portcullis)



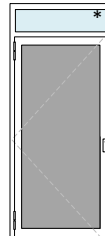
SBD Design B
(Vision Panel)



SBD Design C
(Fully Glazed)



SBD Design D
(Solid panel)



SBD Design E
(Louvre Panel)

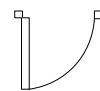


* If an overpanel is required it can be glazed, louvred, or a solid panel.

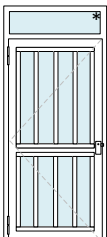
Tested to STS202 BR2 Certificate CS 5010 applies to these models

SBD Model 9. Steel Single Leaf Mechanical Locking – Outward Opening Door-set with GERDA H System Single Point Deadlock.

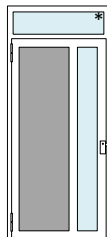
Door opens outwards



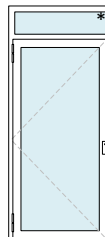
SBD Design A
(Portcullis)



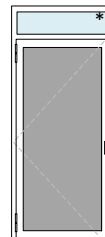
SBD Design B
(Vision Panel)



SBD Design C
(Fully Glazed)



SBD Design D
(Solid panel)



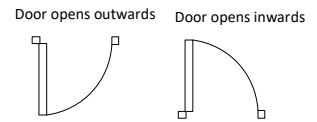
SBD Design E
(Louvre Panel)



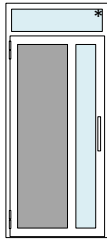
* If an overpanel is required it can be glazed, louvred, or a solid panel.

Tested to STS202 BR2 Certificate CS 5010 applies to these models

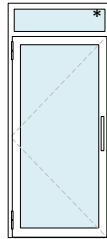
**SBD Model 10. NEOS HI Thermally Insulated Steel Single Leaf Communal Door-set
with Electromagnetic Locking.**



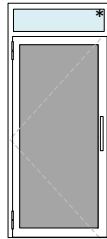
SBD Design B
(Vision Panel)



SBD Design C
(Fully Glazed)



SBD Design D
(Solid panel)



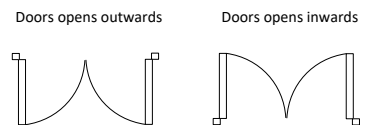
SBD Design E
(Louvre Panel)



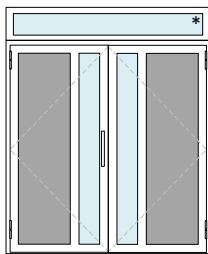
* If an overpanel is required it can be glazed, louvred, or a solid panel.

Tested to STS202 BR2 Certificate CS 5010 applies to these models

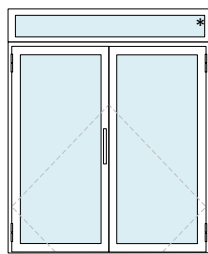
**SBD Model 11. NEOS HI Thermally Insulated Steel Double Leaf Communal Door-set
with Electromagnetic Locking.**



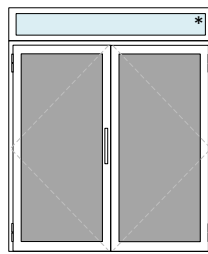
SBD Design B
(Vision Panel)



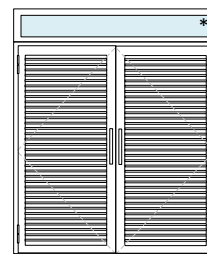
SBD Design C
(Fully Glazed)



SBD Design D
(Solid panel)



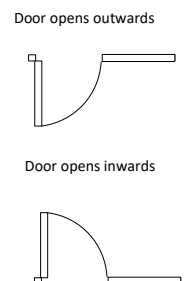
SBD Design E
(Louvre Panel)



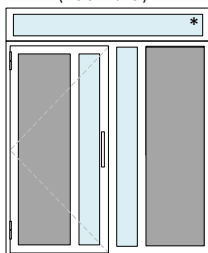
* If an overpanel is required it can be glazed, louvred, or a solid panel.

Tested to STS202 BR2 Certificate CS 5010 applies to these models

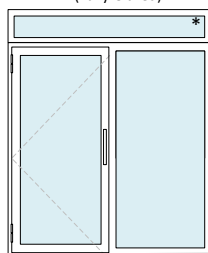
**SBD Model 12. NEOS HI Thermally Insulated Steel Single and Double Leaf Communal Door-set
with Electromagnetic Locking, with/or without door entry panel and/or fireman's switch**



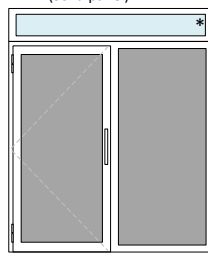
SBD Design B
(Vision Panel)



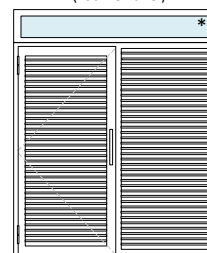
SBD Design C
(Fully Glazed)



SBD Design D
(Solid panel)



SBD Design E
(Louvre Panel)



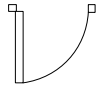
Door entry panel option
can be incorporated in side
screen,.

* If an overpanel is required it can be glazed, louvred, or a solid panel.

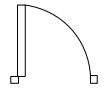
Tested to STS202 BR2 Certificate CS 5010 applies to these models

SBD Model 13. DUAL SCOPE Fire and Security Steel Single Leaf Outward Opening Communal Door-set with Electromagnetic Locking.

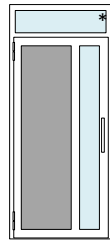
Door opens outwards



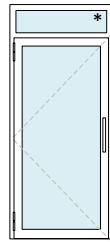
Door opens inwards



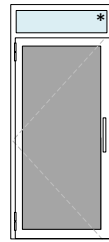
SBD Design B
(Vision Panel)



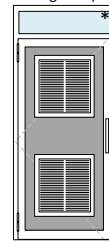
SBD Design C
(Fully Glazed)



SBD Design D
(Solid panel)



SBD Design F
(Solid Panel with
fire grilles)



* If an overpanel is required it can be glazed or a solid panel.

Tested to STS202 BR2 and up to 60 minutes Fire integrity and insulation Certificate CS 5119 applies to these models

SBD Model 14. DUAL SCOPE Fire and Security Steel Double Leaf Outward Opening Communal Door-set with Electromagnetic Locking.

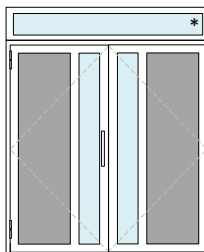
Doors opens outwards



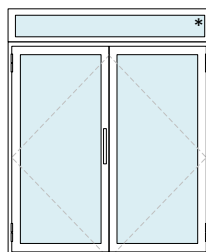
Doors opens inwards



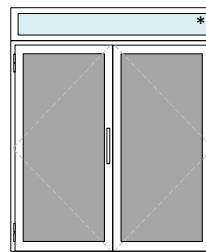
SBD Design B
(Vision Panel)



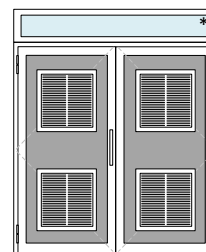
SBD Design C
(Fully Glazed)



SBD Design D
(Solid panel)



SBD Design F
(Solid Panel with
fire grilles)



* If an overpanel is required it can be glazed or a solid panel.

Tested to STS202 BR2 and up to 60 minutes Fire integrity and insulation Certificate CS 5119 applies to these models

SBD Model 15. DUAL SCOPE Fire and Security Single or Double leaf Outward or Inward Opening Communal Door-set with side screen or side screens

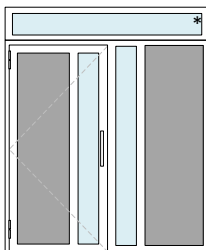
Door opens outwards



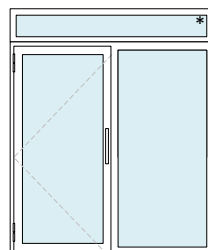
Door opens inwards



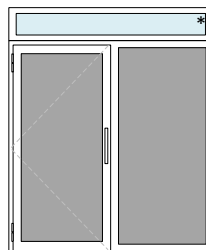
SBD Design B
(Vision Panel) with side
screen or screens, glazed
or solid.



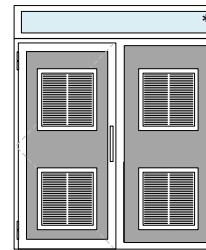
SBD Design C
(Fully Glazed) with side
screen or screens, glazed
or solid.



SBD Design D
(Solid panel) with side
screen or screens, glazed or
solid.



SBD Design F
(Solid panel with fire grilles)
With side screen or side
screens.



* If an overpanel is required it can be glazed or a solid panel.

Tested to STS202 BR2 and up to 60 minutes Fire integrity and insulation Certificate CS 5119 applies to these models