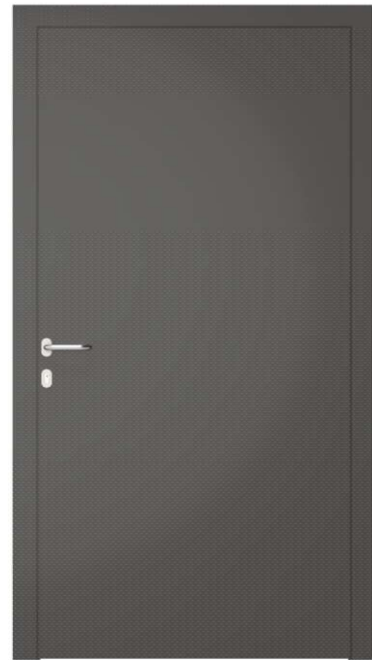
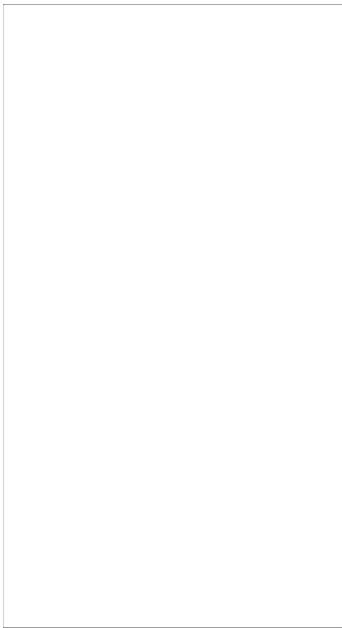


**Type** *ROTTERDAM*



- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

**Type** *ANTWERP*



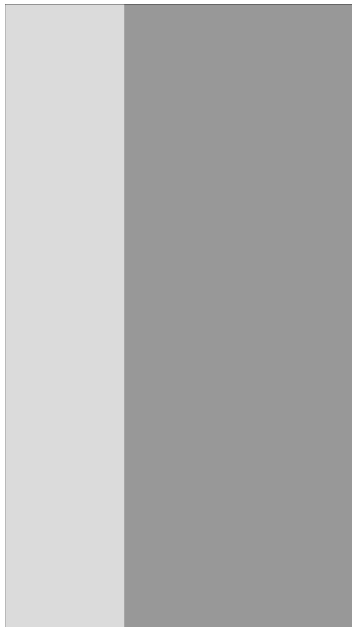
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

**Type LUXEMBOURG**



- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

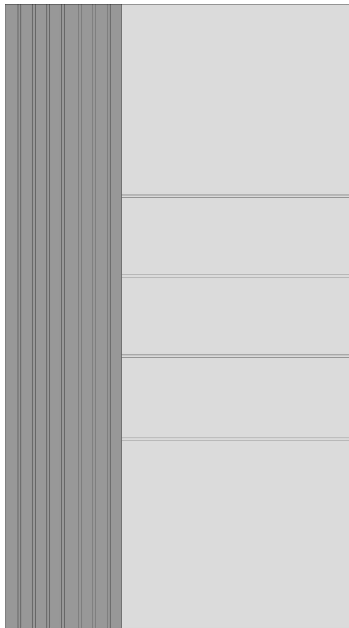
**Type COPENHAGEN BC**



- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

- BC - Bicolor - two colors on the outside
- Left is first color, right is the second color

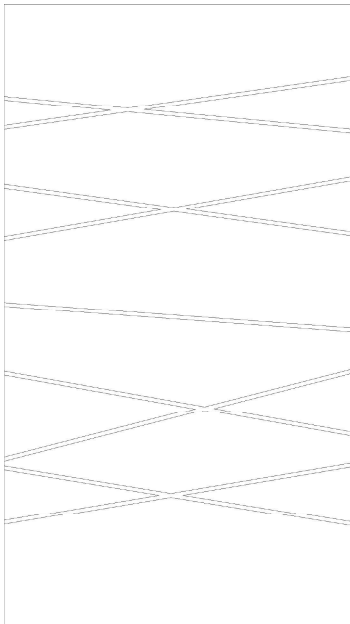
**Type** *HELSINKI BC*



1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

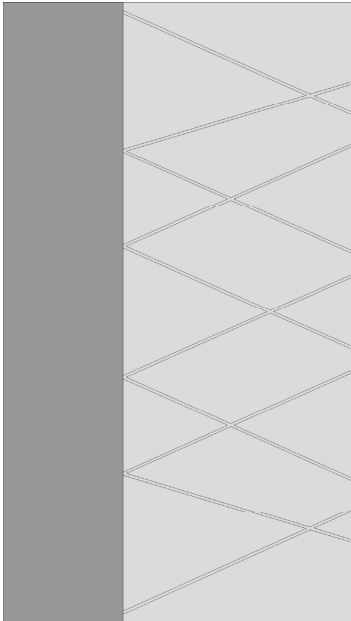
BC - Bicolor - two colors on the outside  
Left is first color, right is the second color

**Type** *DAMASK*



1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

**Type LAGOS**



1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing



BC - Bicolor - two colors on the outside  
Left is first color, right is the second color

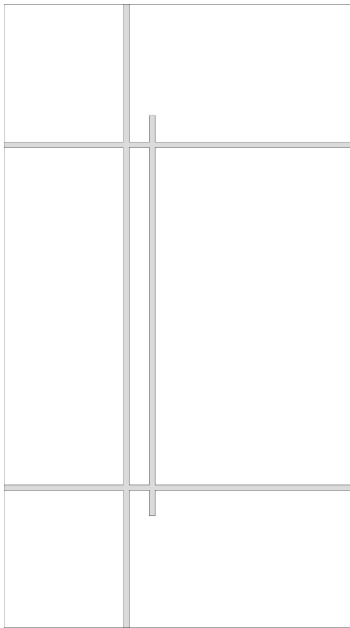
**Type GENK**



1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing



**Type LUXOR**



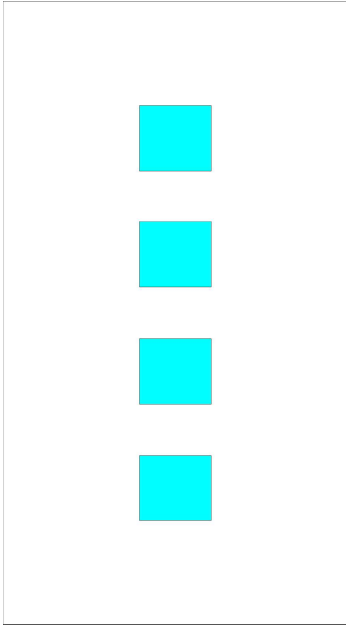
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

**Type PHILADELPHIA**



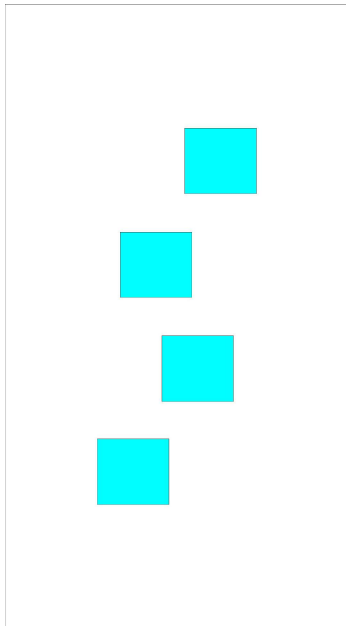
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

Type **DALLAS**



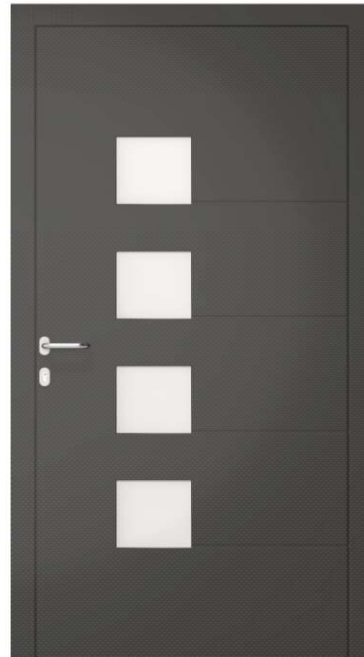
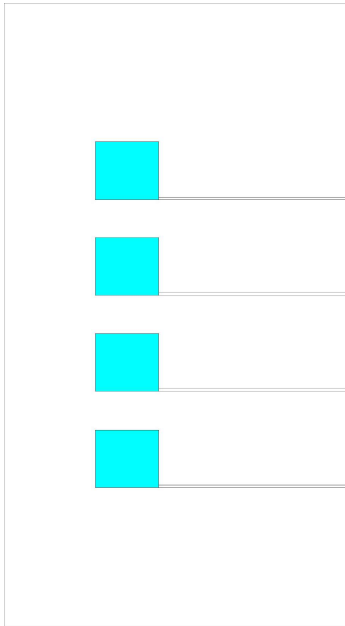
1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

Type **ATLANTA**



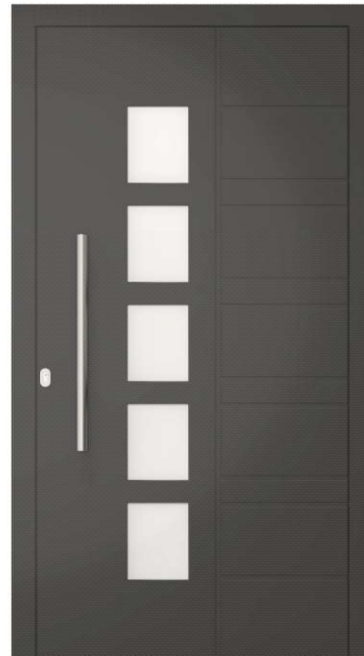
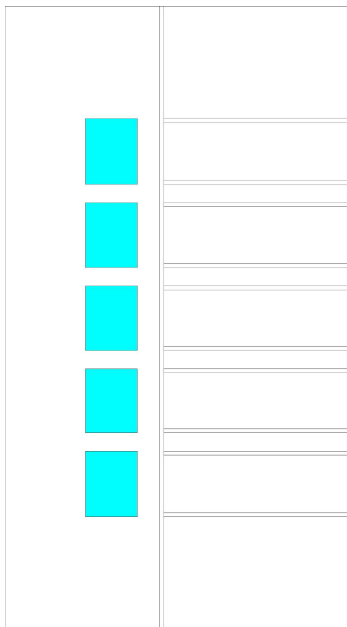
1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

Type **BOSTON**



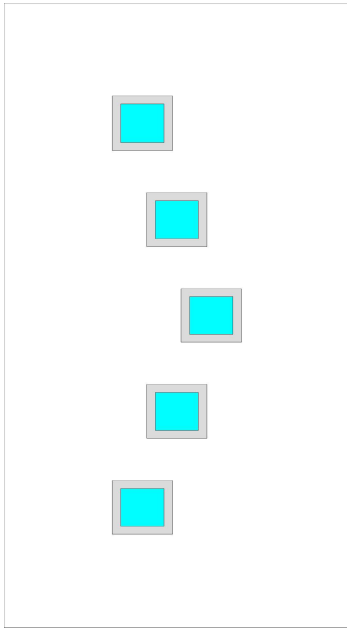
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

Type **GRAZ**



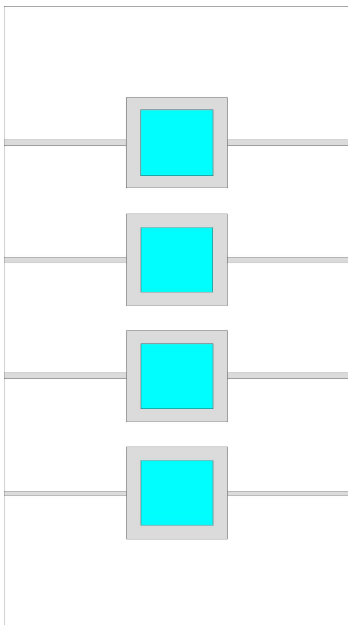
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

**Type ORLEANS**



- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

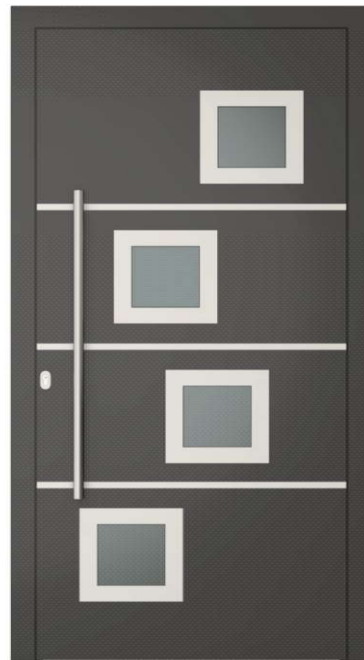
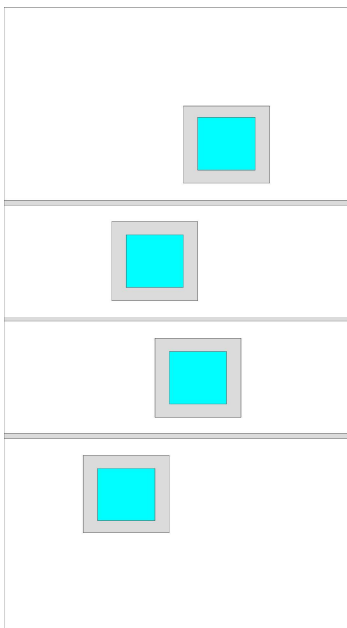
**Type ARUBA**



- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

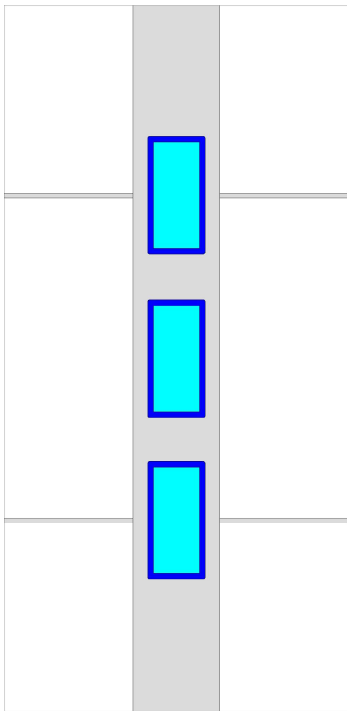


Type **AMSTERDAM**



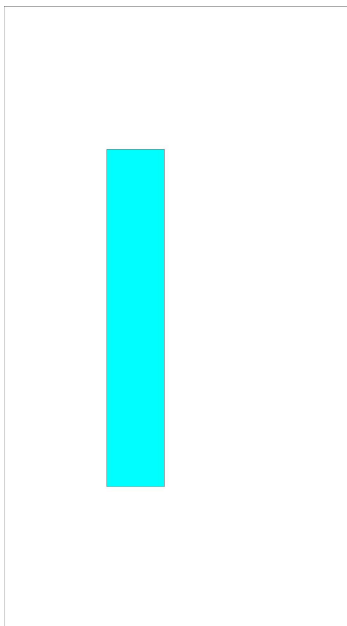
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

Type **MOSCOW**



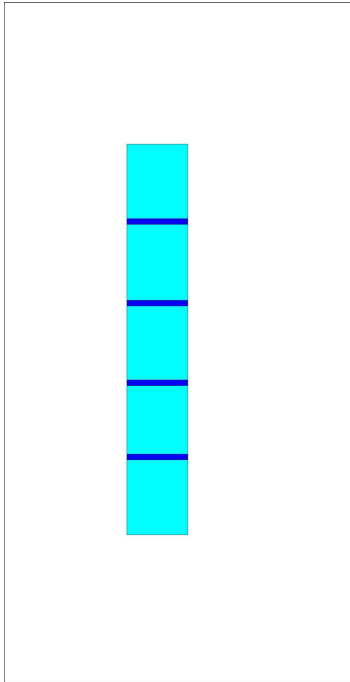
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

Type **LONDON**



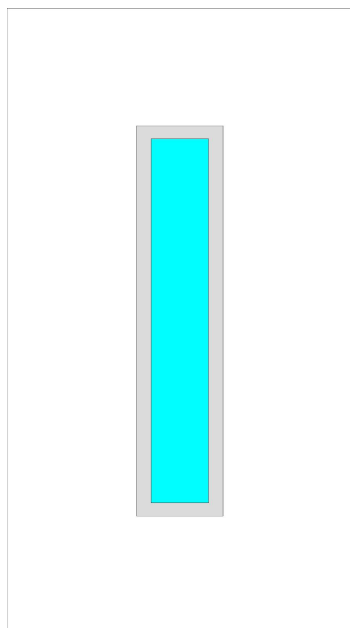
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

**Type** ***MINSK***



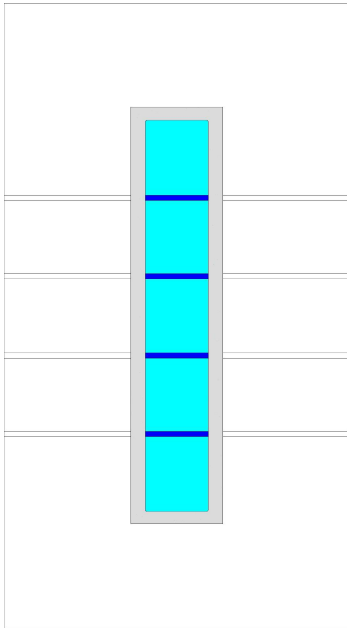
1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

**Type** ***GLASGOW***



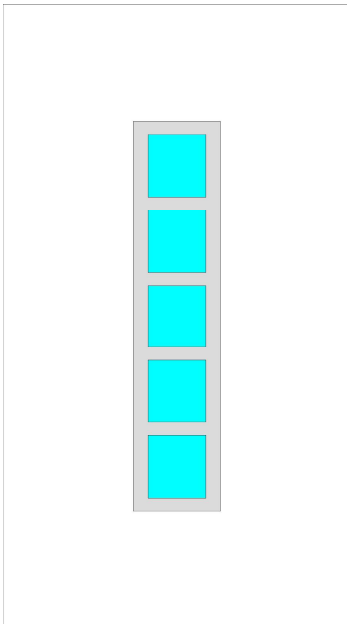
1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

**Type VIENNA**



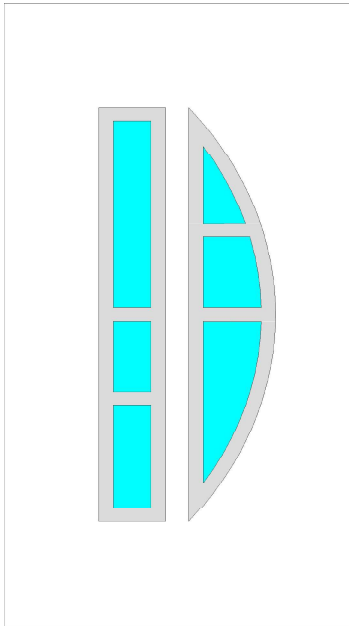
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

**Type KIEV**



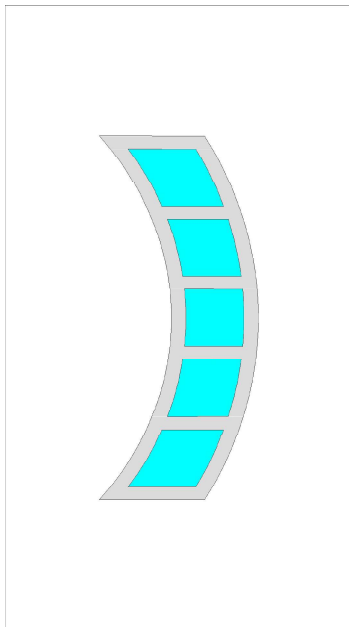
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

**Type**    ***PARIS***



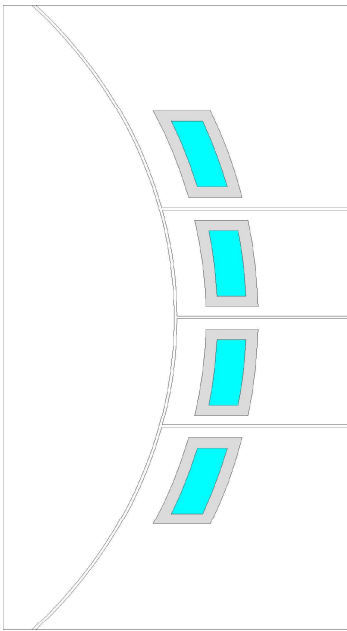
1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

**Type**    ***SIDNEY***



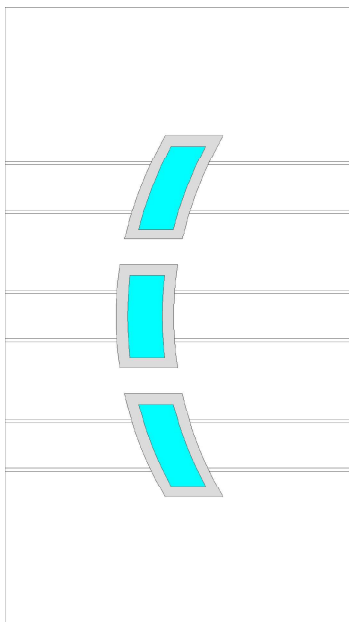
1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

**Type**    ***BERN***



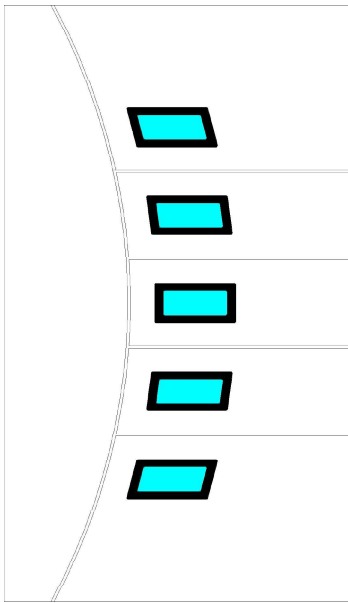
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

**Type**    ***DUBLIN***



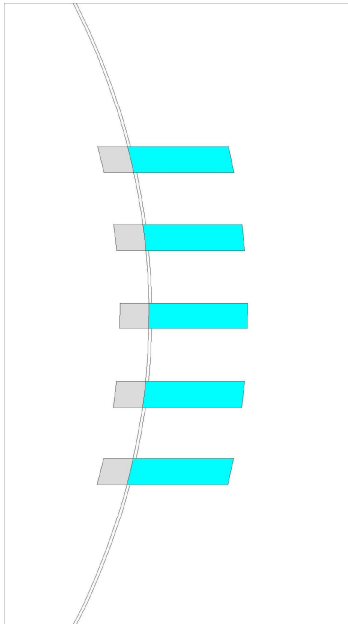
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

Type **ZURICH**



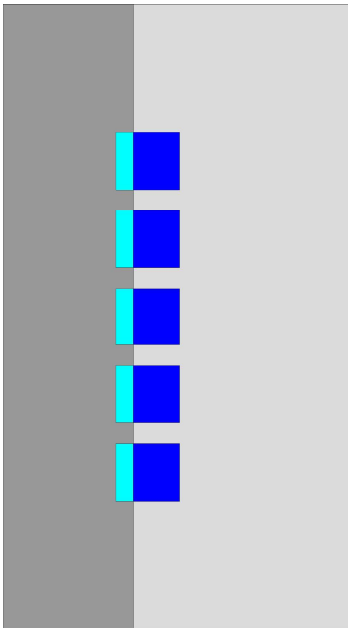
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

Type **MELBOURNE**



- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

Type **HAMBURG**



- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

Type **BERLIN**

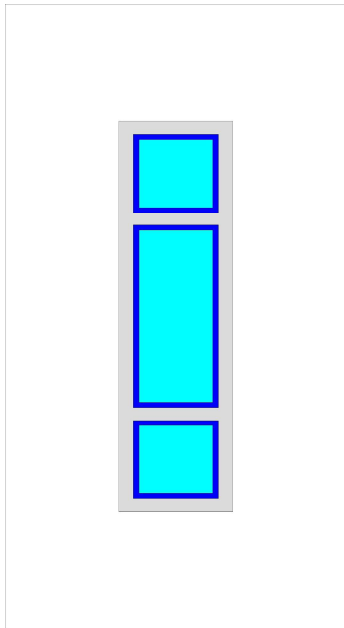


- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel

- BC - Bicolor - two colors on the outside  
Left is first color, right is the second color

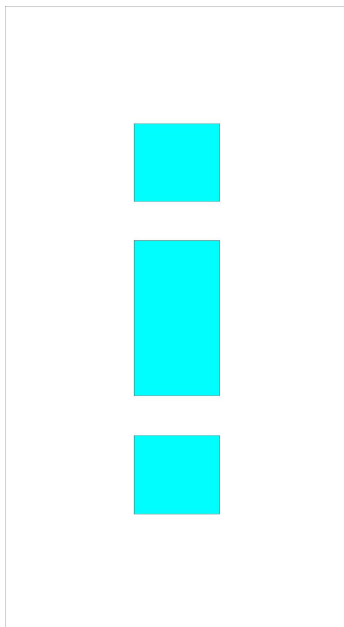


Type **BRATISLAVA**



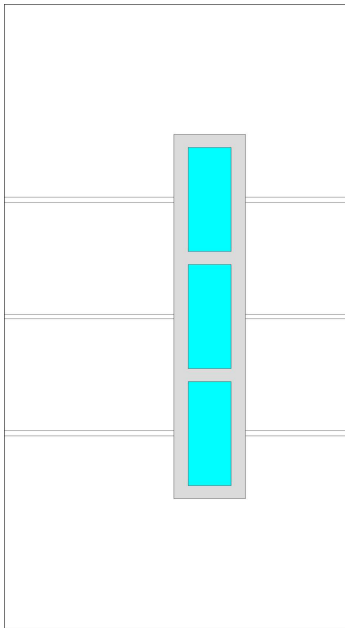
1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

Type **PRAG**



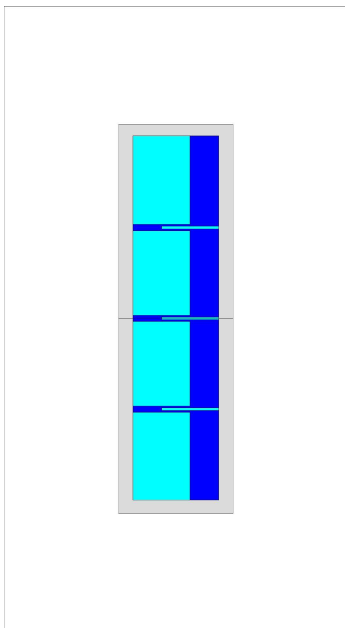
1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

**Type**    ***CAPE TOWN***



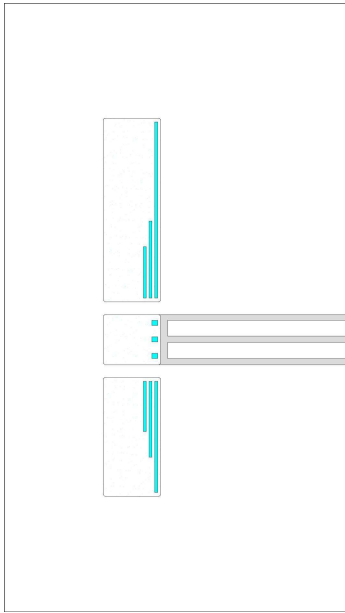
1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

**Type**    ***SOFIA***



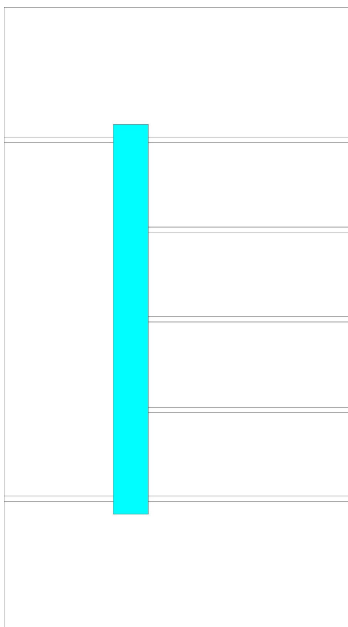
1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

**Type MONTREAL**



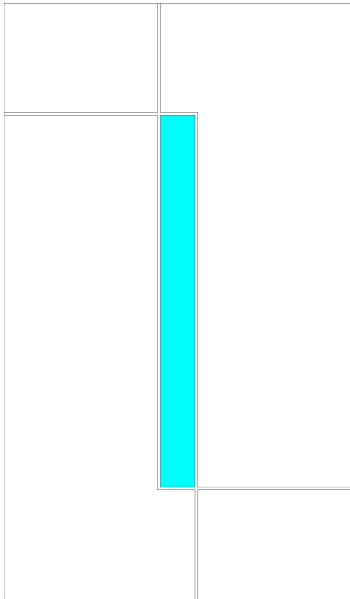
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

**Type RIGA**



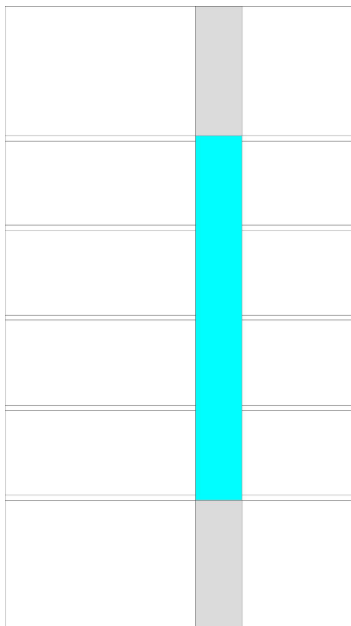
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

Type **BRUXELLES**



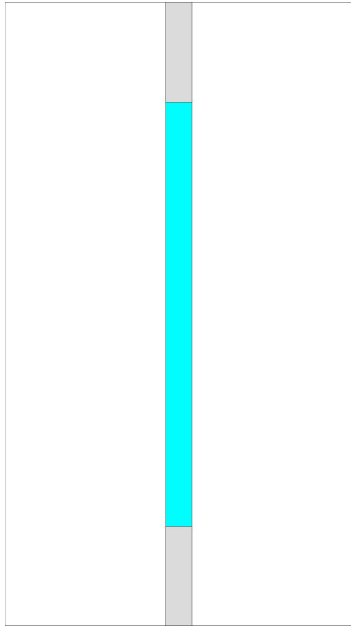
1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

Type **TALLIN**



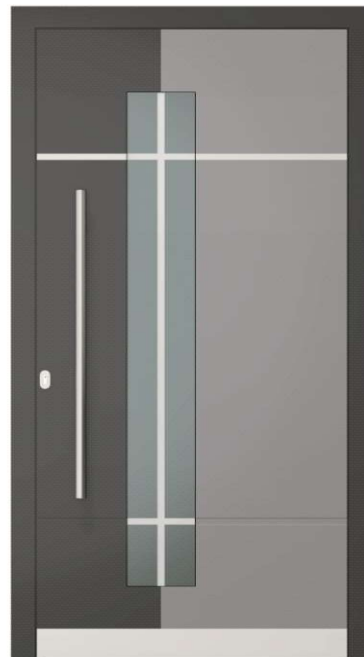
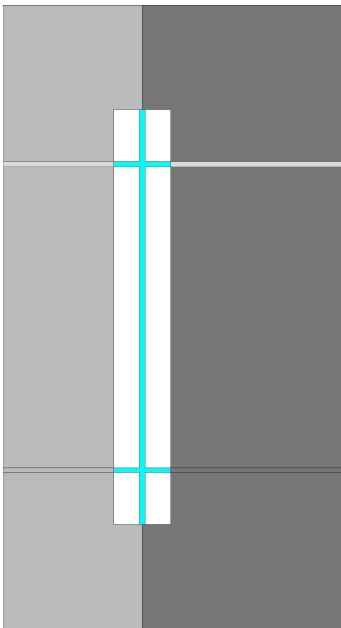
1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

Type **STOCKHOLM**



1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

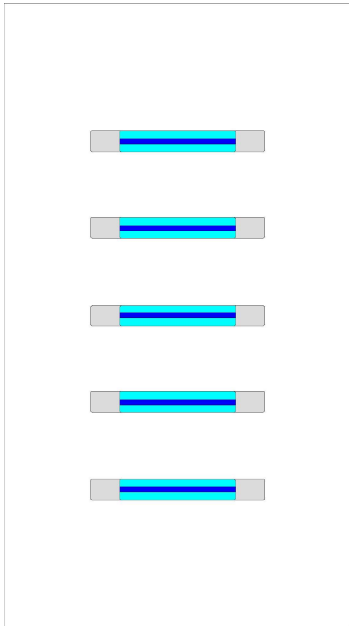
Type **OSLO BC**



1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

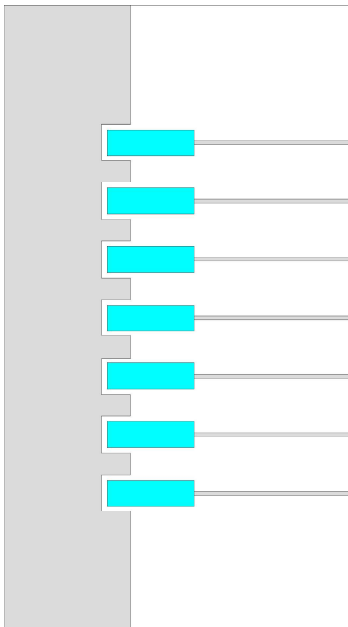
BC - Bicolor - two colors on the outside  
Left is first color, right is the second color

Type **LISABON**



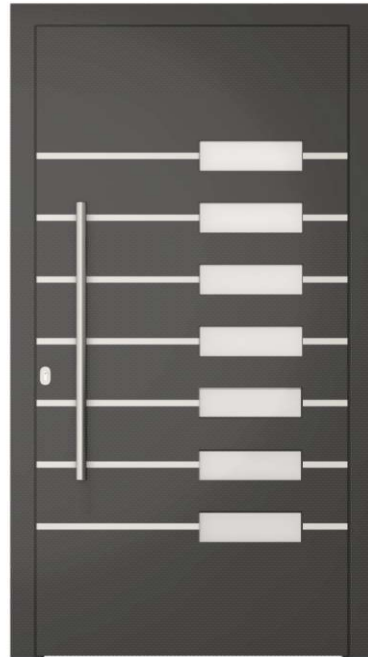
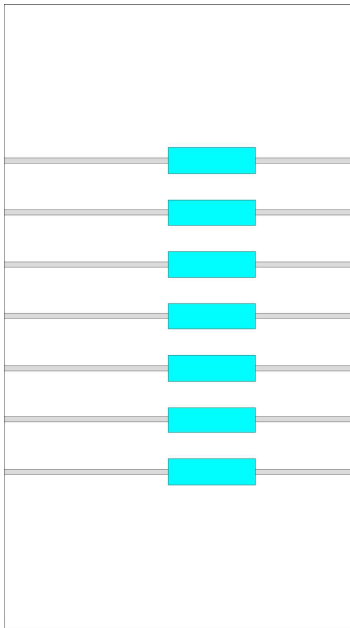
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

Type **ANKARA**



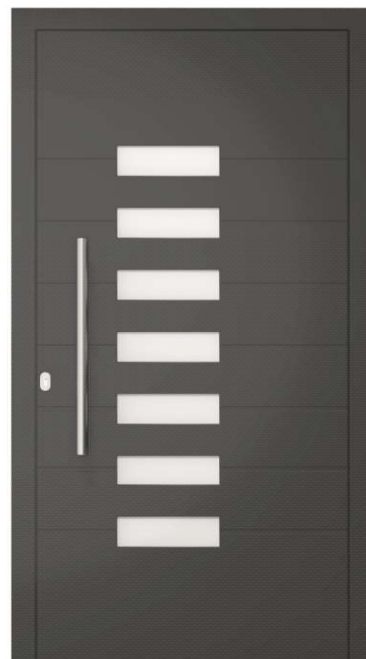
- 1F - Outside design panel, inside flat panel
- 2F - Outside design panel, inside design panel
- BSCW - Both side covered wing

**Type** *IZMIR*



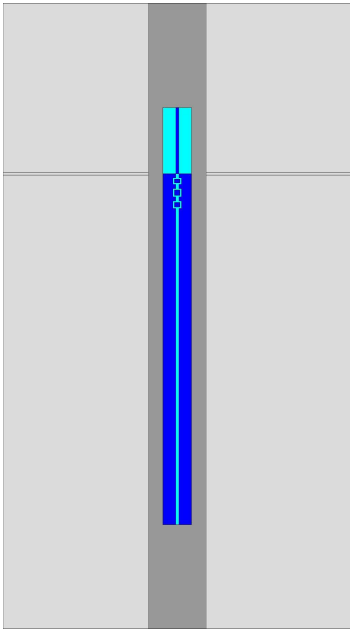
1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

**Type** *ISTANBUL*



1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing

Type **REYKJAVIK BC**

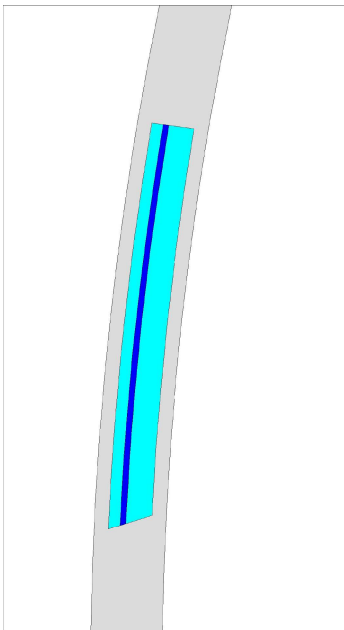


1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing



BC - Bicolor - two colors on the outside  
Left is first color, right is the second color

Type **OSAKA**



1F - Outside design panel, inside flat panel  
2F - Outside design panel, inside design panel  
BSCW - Both side covered wing



BC - Bicolor - two colors on the outside  
Left is first color, right is the second color