

Folding Doors



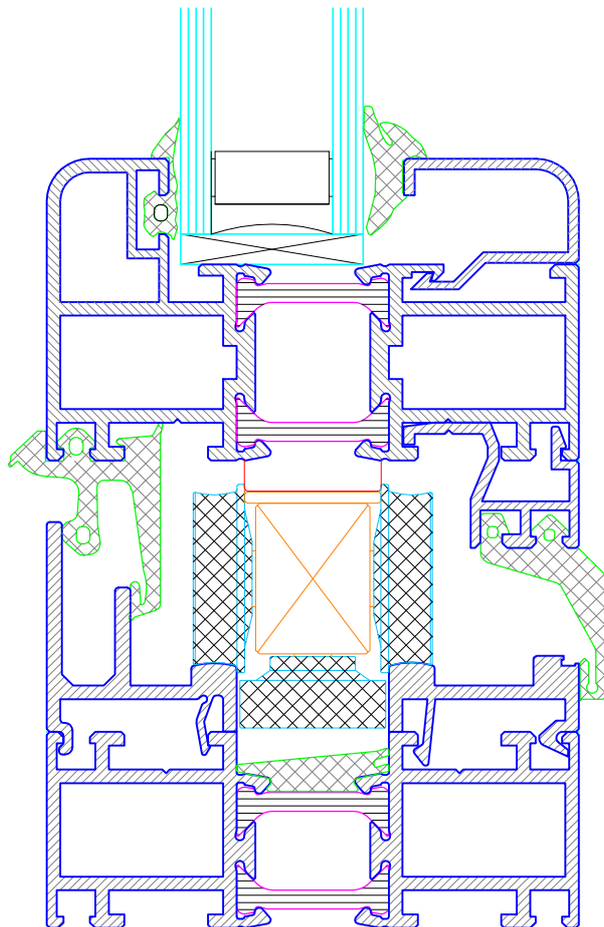
Our KLIMAFLEX line of folding doors combine style and functionality. They can turn a wall into an opening by sliding panels to the right or left, folding inwards or out. Again since all the products are custom made to your specifications if you design it (and its physically possible) we will build it!



Folding Doors can be made in aluminum or wood. The possibilities are endless as to the design of the openings (i.e. 2 fold left 1 right, 2 fold left 3 fold right; in-folding, out-folding; top hung or bottom run etc.). Create openings of up to 40 feet wide, and they can also be ordered in security level of up to A3 (burglarproof). For CAD drawings and more examples see CD 3 on the SwissShade DVD.



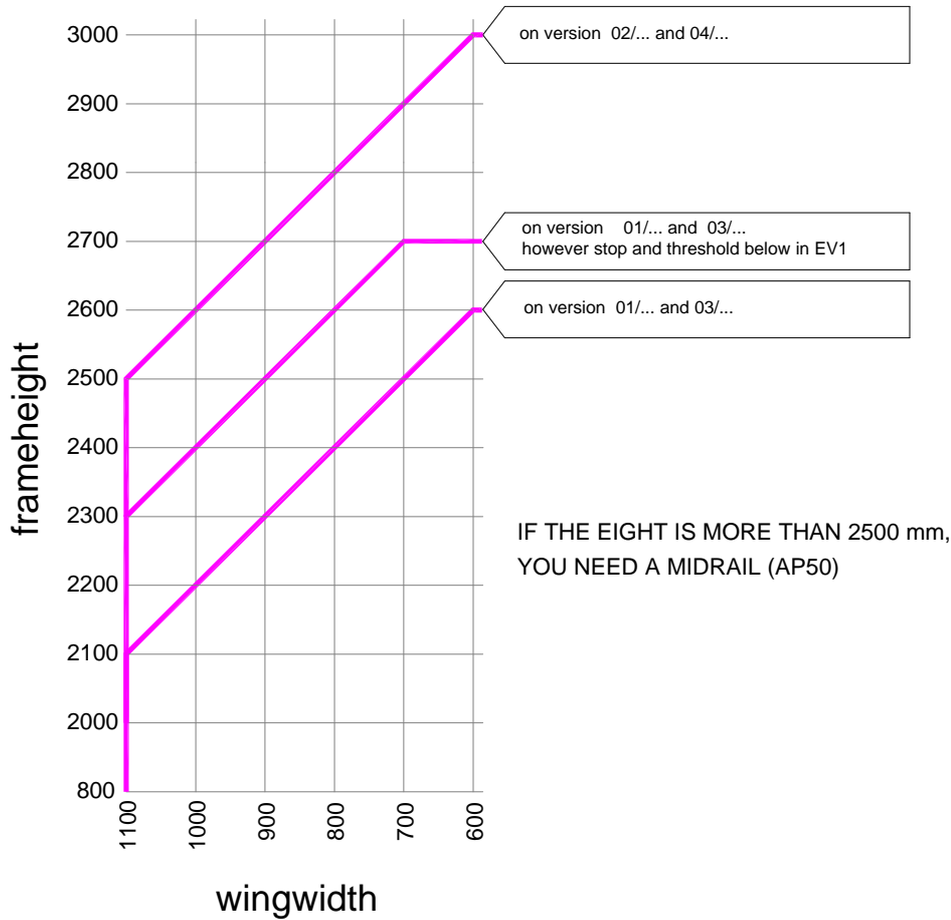
KF70



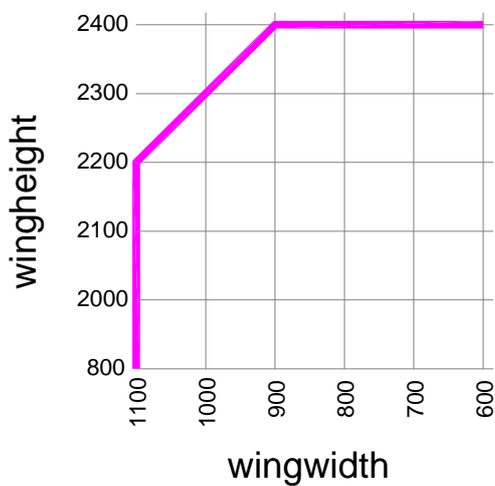
All details are made with the best of our knowledge. In special cases please give us your written inquiry. Alterations and improvements of our design are subjected, to change at our discretion.

technical information : date 01.03.01

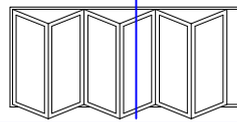
maximum wing-dimension on standardglazing 4/16/4 (20 Kg/m²)



maximum turn / tilt wing-dimension on standardglazing 4/16/4 (20 Kg/m²)

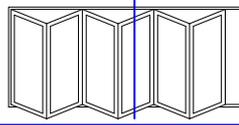


wing-sizes for special glazing with more than 20 kg/m² must be requested

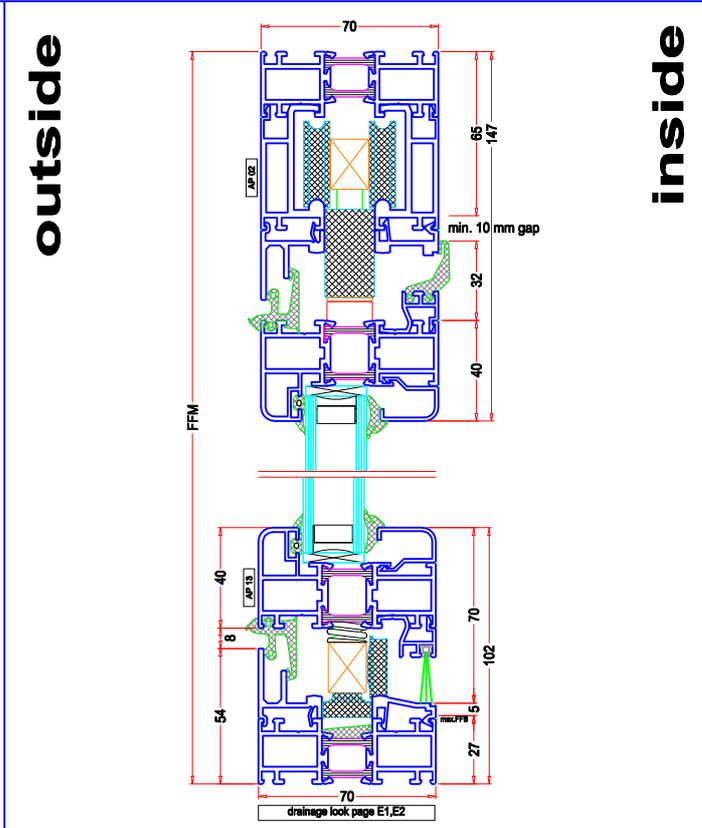
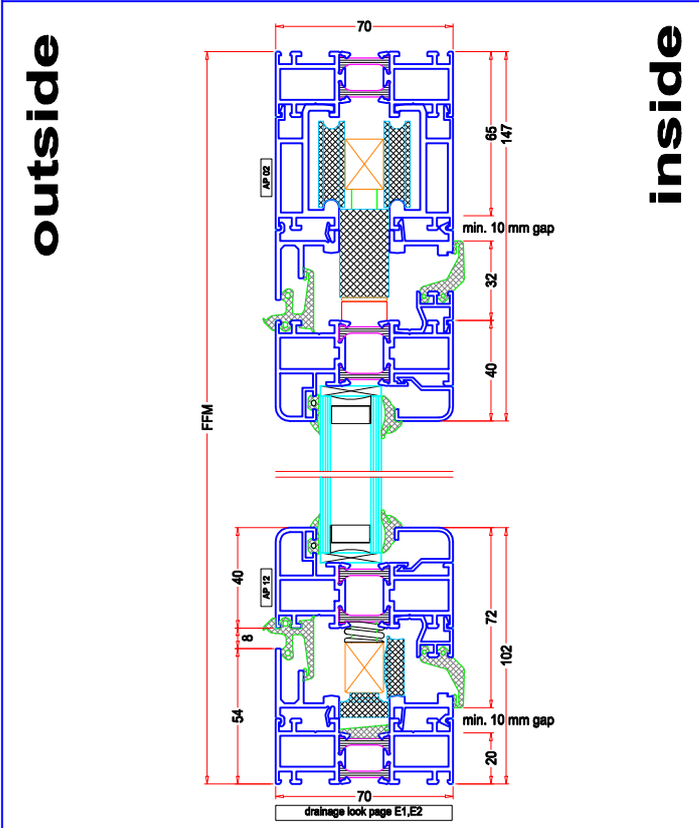


version: foldingwall with bottom running gear - opening in

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">outside</p> <p style="writing-mode: vertical-rl;">inside</p>	<p style="writing-mode: vertical-rl; transform: rotate(180deg);">outside</p> <p style="writing-mode: vertical-rl;">inside</p>		
<p>grounddetail: with stoprail and threefold seal</p>	<p>version: 01/05</p>	<p>grounddetail: with stoprail, outside seal and inside brush seal</p>	<p>version: 01/06</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">outside</p> <p style="writing-mode: vertical-rl;">inside</p>	<p style="writing-mode: vertical-rl; transform: rotate(180deg);">outside</p> <p style="writing-mode: vertical-rl;">inside</p>		
<p>grounddetail: without stoprail, outside brush seal and inside stopseal</p>	<p>version: 01/07</p>	<p>grounddetail: without stoprail, with outside and inside brush seals</p>	<p>version: 01/08</p>



foldingwall with top hung running gear - opening in

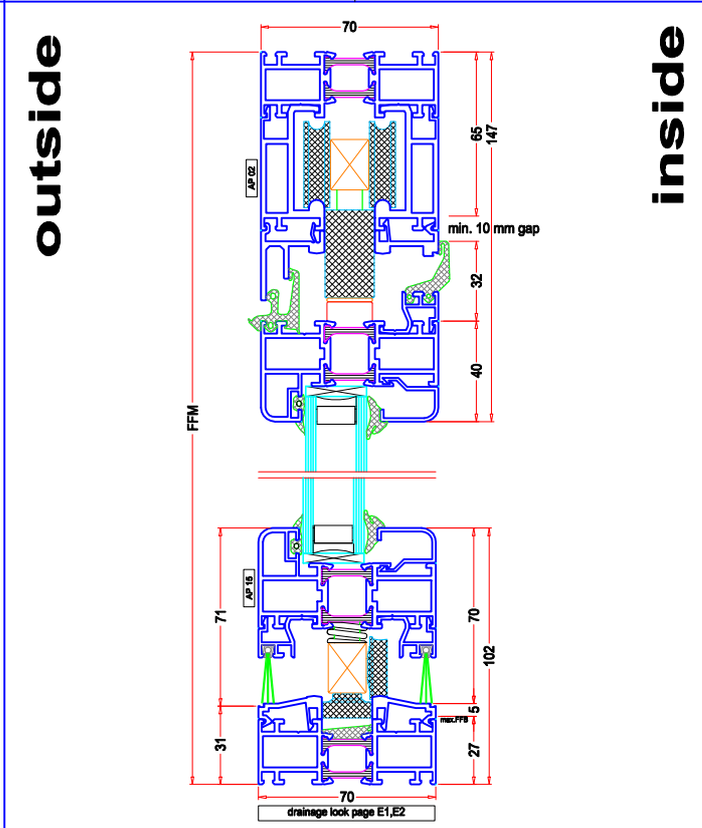
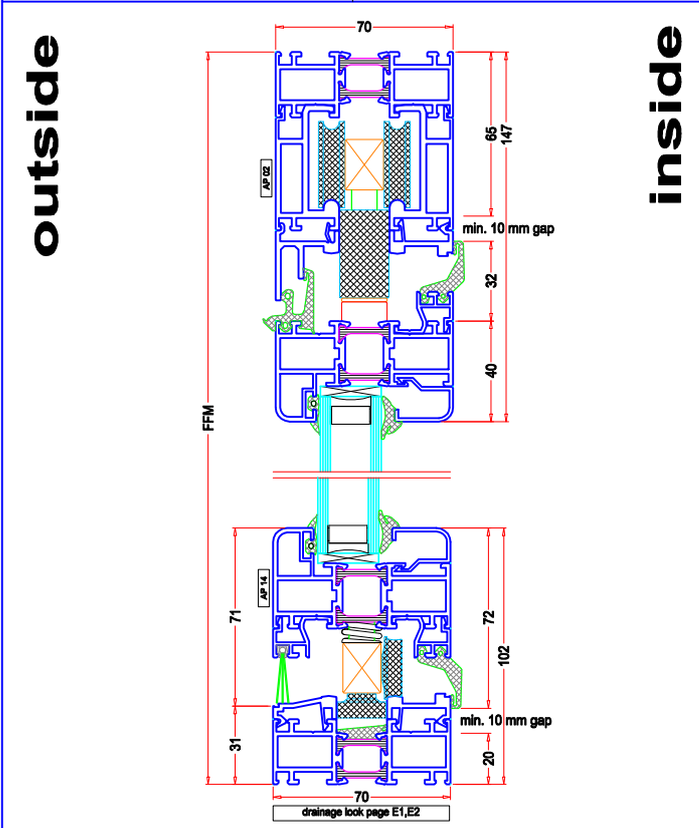


grounddetail:
 with stoprail
 and threefold seal

version: 02/12

grounddetail:
 with stoprail outside seal
 and inside brush seal

version: 02/13

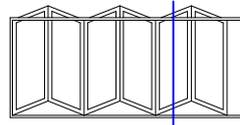


grounddetail:
 without stopseal outside brush seal
 and inside stopseal

version: 02/14

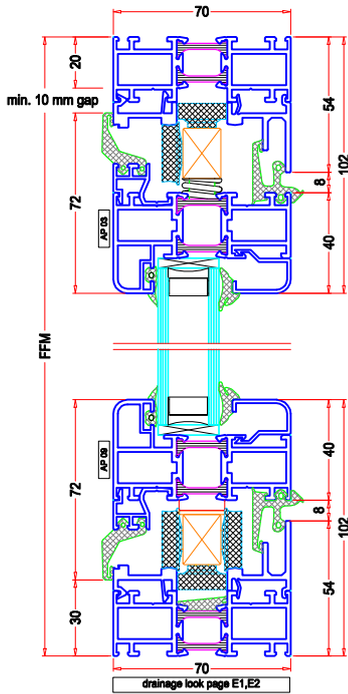
grounddetail:
 without stopseal with outside and
 inside brush seals

version: 02/15



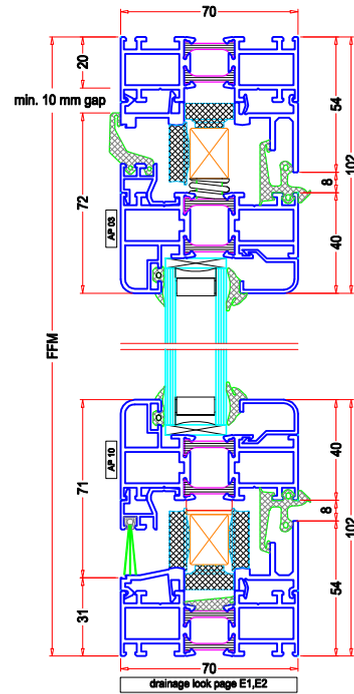
version: foldingwall with bottom running gear - opening out

outside



inside

outside



inside

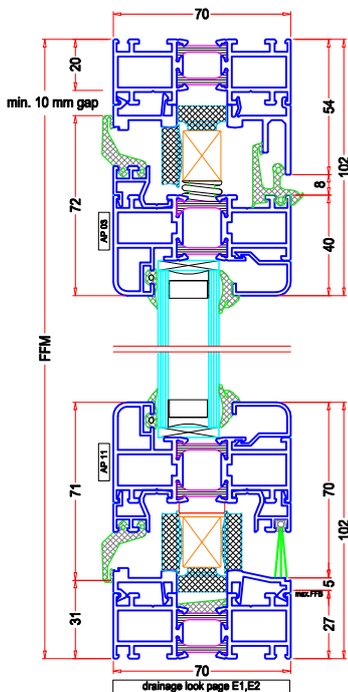
grounddetail:
 with stoprail
 and threefold seal

version: 03/09

grounddetail:
 with stoprail, outside brush seal
 and inside seal

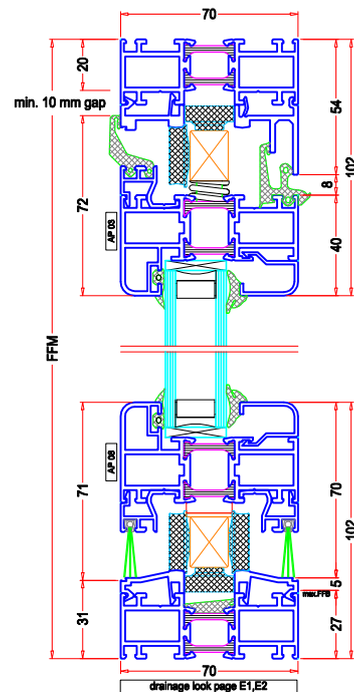
version: 03/10

outside



inside

outside



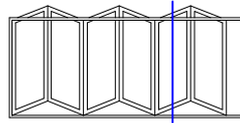
inside

grounddetail:
 without stoprail, outside seal
 and inside brush seals

version: 03/11

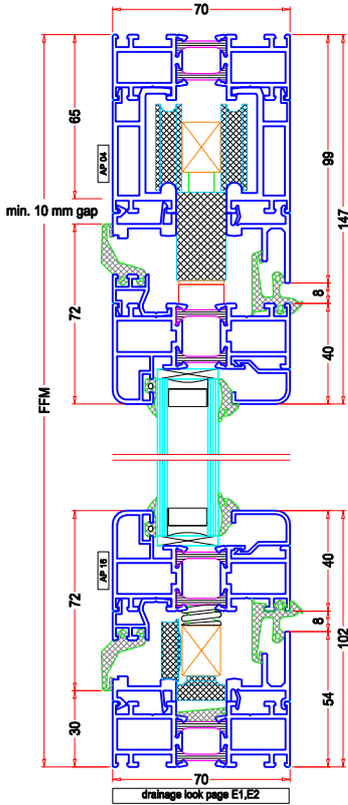
grounddetail:
 without stoprail, with outside and
 inside brush seals

version: 03/08



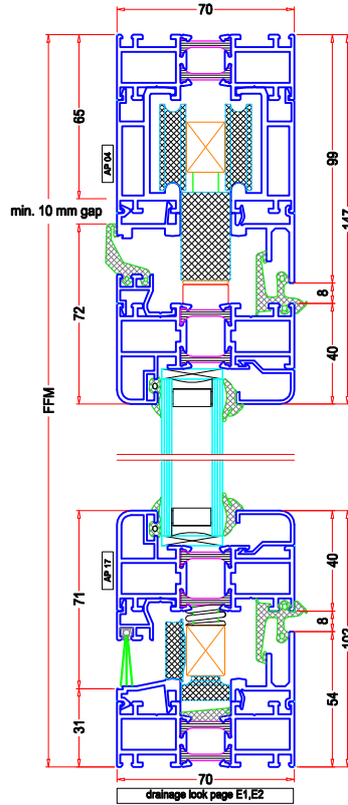
version: foldingwall with top hung running gear - opening out

outside



inside

outside



inside

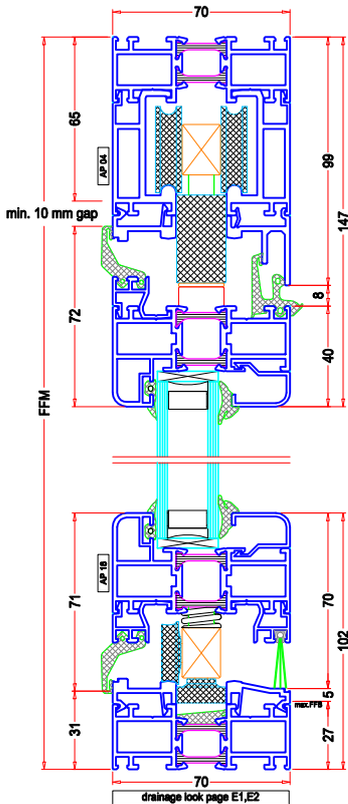
grounddetail:
 with stoprail
 and threefold seal

version: **04/16**

grounddetail:
 with stoprail outside seal
 and inside brush seals

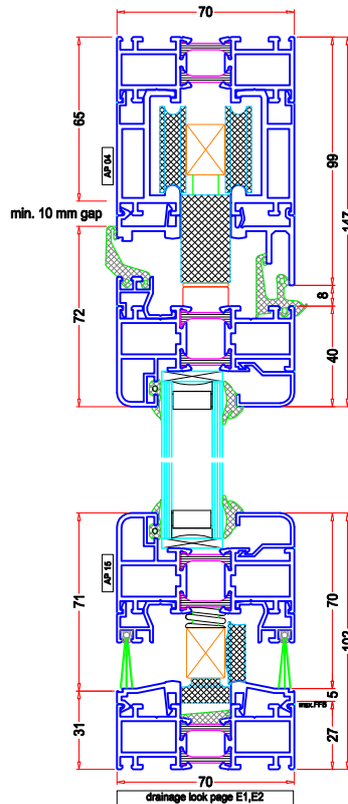
version: **04/17**

outside



inside

outside



inside

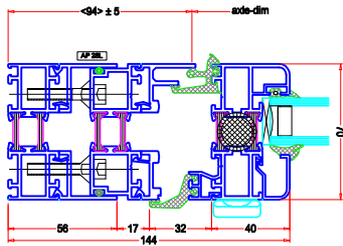
grounddetail:
 without stopseal outside brush seal
 and inside stopseal

version: **04/18**

grounddetail:
 without stopseal with outside and
 inside seal of brushinside brush seals

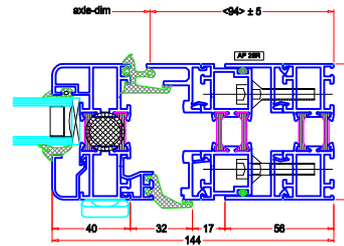
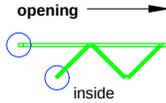
version: **04/15**

connectionpoints left, right - foldingwall opening in



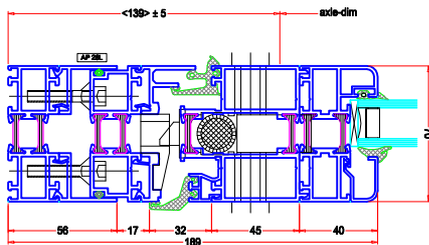
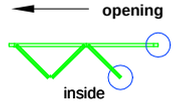
25L

detail: frame / wing
 wing with latchlock inside
 foldingwall opening in



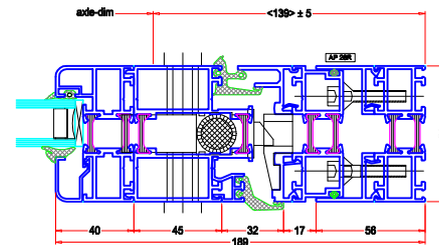
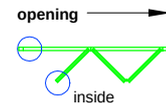
25R

detail: frame / wing
 wing with latchlock inside
 foldingwall opening in



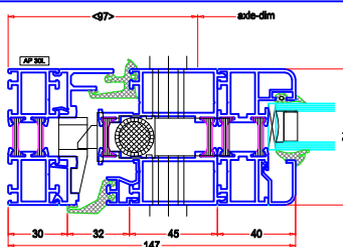
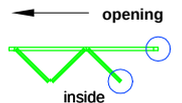
28L

detail: frame / wing
 wing with pz-lock and shoot bolt system
 foldingwall opening in



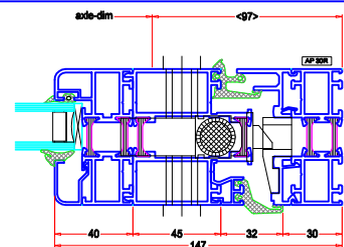
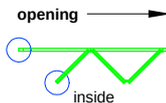
28R

detail: frame / wing
 wing with pz-lock and shoot bolt system
 foldingwall opening in



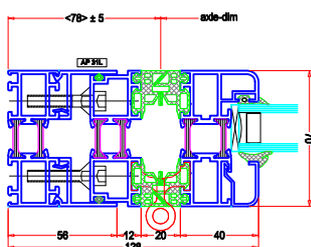
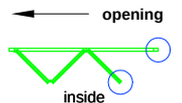
30L

detail: frame / wing
 frame without adjustable jamb max.FFM - width 3000mm
 with pz-lock and shoot bolt system
 foldingwall opening in



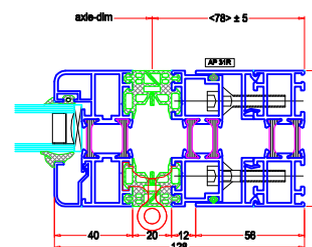
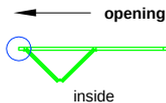
30R

detail: frame / wing
 frame without adjustable jamb max.FFM - width 3000mm
 with pz-lock and shoot bolt system
 foldingwall opening in



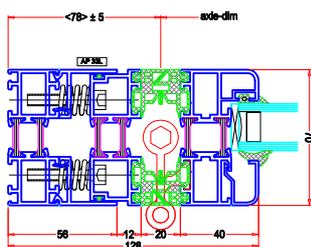
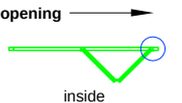
31L

detail: frame / wing (stationary)
 wing with connectionjoint inside (jointside)
 foldingwall opening in



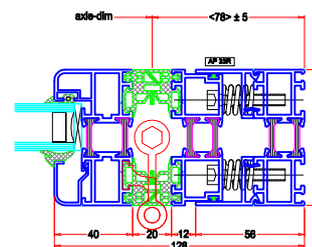
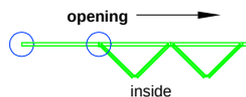
31R

detail: frame / wing (stationary)
 wing with connectionjoint inside (jointside)
 foldingwall opening in



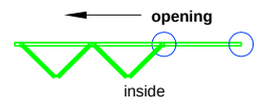
33L

detail: frame / wing (unstationary)
 wing with supportjoint inside
 foldingwall opening in

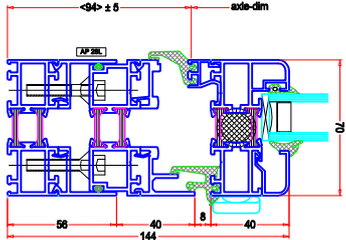
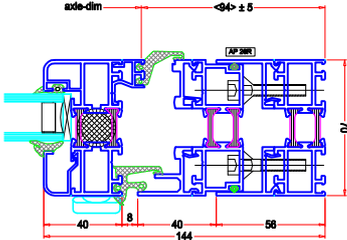
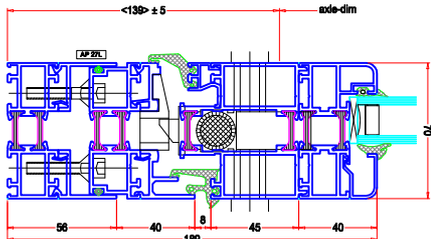
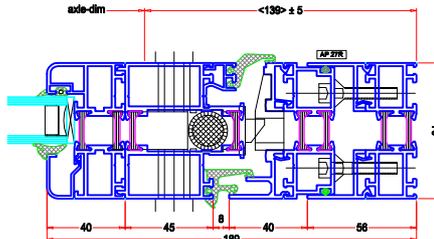
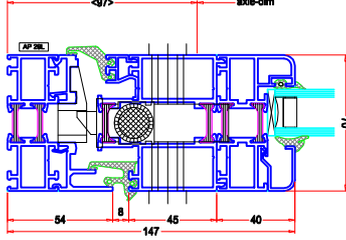
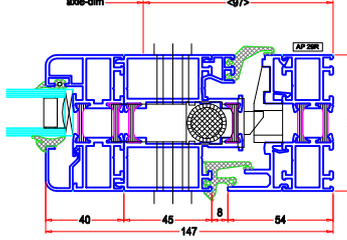
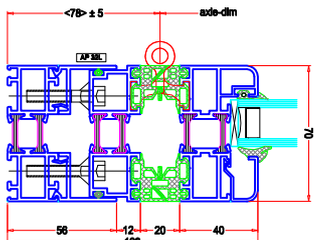
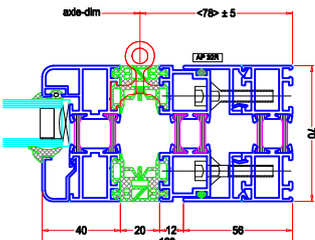
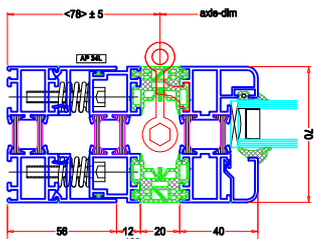
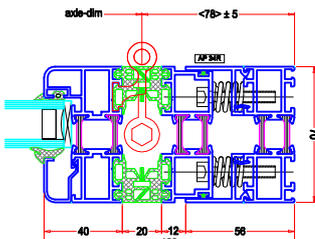


33R

detail: frame / wing (unstationary)
 wing with supportjoint inside
 foldingwall opening in



connectionpoint left / right - foldingwall opening out

 <p>26L</p> <p>detail: frame / wing wing with latchlock inside foldingwall opening out</p>	 <p>26R</p> <p>detail: frame / wing wing with latchlock inside foldingwall opening out</p>
 <p>27L</p> <p>detail: frame / wing wing with pz-lock and shoot bolt system foldingwall opening out</p>	 <p>27R</p> <p>detail: frame / wing wing with pz-lock and shoot bolt system foldingwall opening out</p>
 <p>29L</p> <p>detail: frame / wing frame without adjustable jamb max.FFM - width 3000mm wing with pz-lock and shoot bolt system foldingwall opening out</p>	 <p>29R</p> <p>detail: frame / wing frame without adjustable jamb max.FFM - width 3000mm wing with pz-lock and shoot bolt system foldingwall opening out</p>
 <p>32L</p> <p>detail: frame / wing (stationary) wing with connectionjoint inside (jointside) foldingwall opening out</p>	 <p>32R</p> <p>detail: frame / wing (stationary) wing with connectionjoint inside (jointside) foldingwall opening out</p>
 <p>34L</p> <p>detail: frame / wing (unstationary) wing with supportjoint outside foldingwall opening out</p>	 <p>34R</p> <p>detail: frame / wing (unstationary) wing with supportjoint outside foldingwall opening out</p>

foldingwallpartition - foldingwall opening in

<p>35L</p> <p>detail of wing left and right with lock left wing is to open first foldingwall opening in</p> <p>opening inside</p>	<p>35R</p> <p>detail of wing left and right with lock right wing is to open first foldingwall opening in</p> <p>opening inside</p>
<p>37L</p> <p>detail of wing wing on rightside with lock left wing with pz-lock and shoot bolt system foldingwall opening in</p> <p>opening inside</p>	<p>37R</p> <p>detail of wing wing on leftside with lock right wing with pz-lock and shoot bolt system foldingwall opening in</p> <p>opening inside</p>
<p>39L</p> <p>detail: spaceprofile spaceprofile sliding to leftside foldingwall opening in</p> <p>opening inside</p>	<p>39R</p> <p>detail: spaceprofile spaceprofile sliding to rightside foldingwall opening in</p> <p>opening inside</p>
<p>41L</p> <p>detail: spaceprofile spaceprofile sliding to leftside right wing with pz-lock and shoot bolt system foldingwall opening in</p> <p>opening inside</p>	<p>41R</p> <p>detail: spaceprofile spaceprofile sliding to rightside left wing with pz-lock and shoot bolt system foldingwall opening in</p> <p>opening inside</p>
<p>43L</p> <p>detail: spaceprofile spaceprofile sliding to leftside right wing with lock foldingwall opening in</p> <p>opening inside</p>	<p>43R</p> <p>detail: spaceprofile spaceprofile sliding to rightside left wing with lock foldingwall opening in</p> <p>opening inside</p>

foldingwallpartition - foldingwall opening out

36L

detail of wing
 left and right with lock
 left wing is to open first
 foldingwall opening out

opening
 inside

36R

detail of wing
 left and right with lock
 right wing is to open first
 foldingwall opening out

opening
 inside

38L

detail of wing
 wing on rightside with lock
 left wing with pz-lock and shoot bolt system
 foldingwall opening out

opening
 inside

38R

detail of wing
 wing on leftside with lock
 right wing with pz-lock and shoot bolt system
 foldingwall opening out

opening
 inside

40L

detail: spaceprofile
 spaceprofile sliding to leftside
 foldingwall opening out

opening
 inside

40R

detail: spaceprofile
 spaceprofile sliding to rightside
 foldingwall opening out

opening
 inside

42L

detail: spaceprofile
 spaceprofile sliding to leftside
 right wing with pz-lock and shoot bolt system
 foldingwall opening out

opening
 inside

42R

detail: spaceprofile
 spaceprofile sliding to rightside
 left wing with pz-lock and shoot bolt system
 foldingwall opening out

opening
 inside

44L

detail: spaceprofile
 spaceprofile sliding to leftside
 right wing with lock
 foldingwall opening out

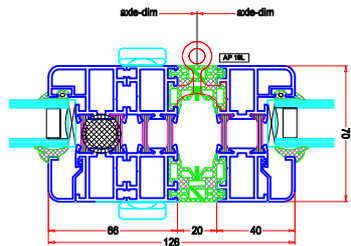
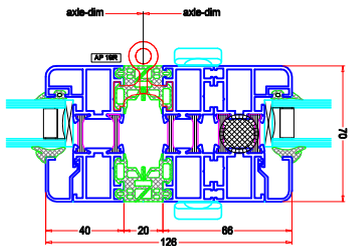
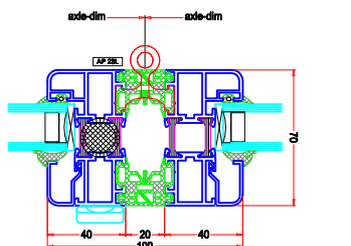
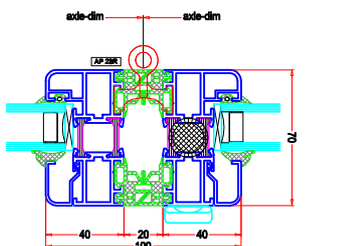
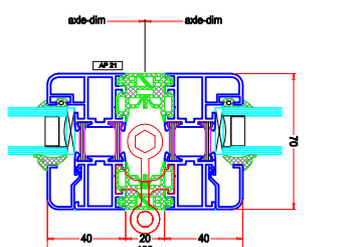
opening
 inside

44R

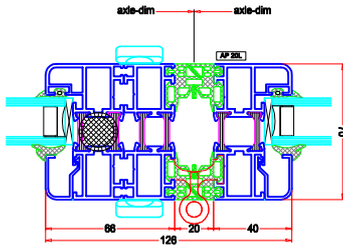
detail: spaceprofile
 spaceprofile sliding to rightside
 left wing with lock
 foldingwall opening out

opening
 inside

running cart - foldingwall opening in

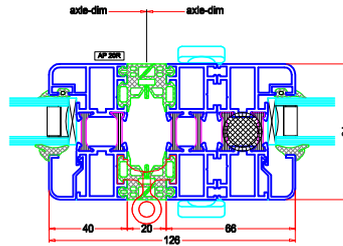
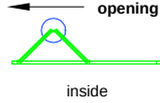
 <p style="text-align: center;">19L</p> <p>detail of wing with outside connectionjoint and pz-lock foldingwall opening in</p>	 <p style="text-align: center;">19R</p> <p>detail of wing with outside connectionjoint and pz-lock foldingwall opening in</p>
 <p style="text-align: center;">23L</p> <p>detail of wing with outside connectionjoint and lock inside foldingwall opening in</p>	 <p style="text-align: center;">23R</p> <p>detail of wing with outside connectionjoint and lock inside foldingwall opening in</p>
 <p style="text-align: center;">21</p> <p>detail of wing supportjoint inside foldingwall opening in</p>	

running cart - foldingwall opening out



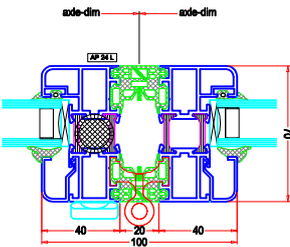
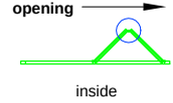
20L

detail of wing
 with inside connectionjoint and pz-lock
 foldingwall opening out



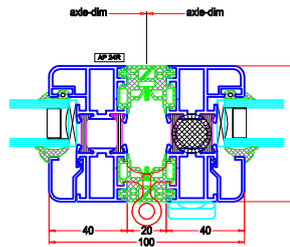
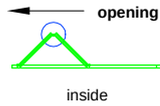
20R

detail of wing
 with inside connectionjoint and pz-lock
 foldingwall opening out



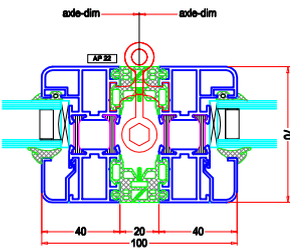
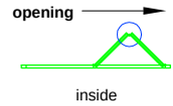
24L

detail of wing
 with inside connectionjoint and lock inside
 foldingwall opening out



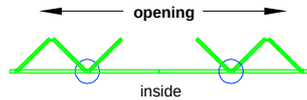
24R

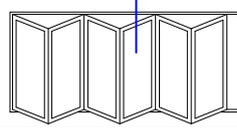
detail of wing
 with inside connectionjoint and lock inside
 foldingwall opening out



22

detail of wing
 supportjoint outside foldingwall opening out

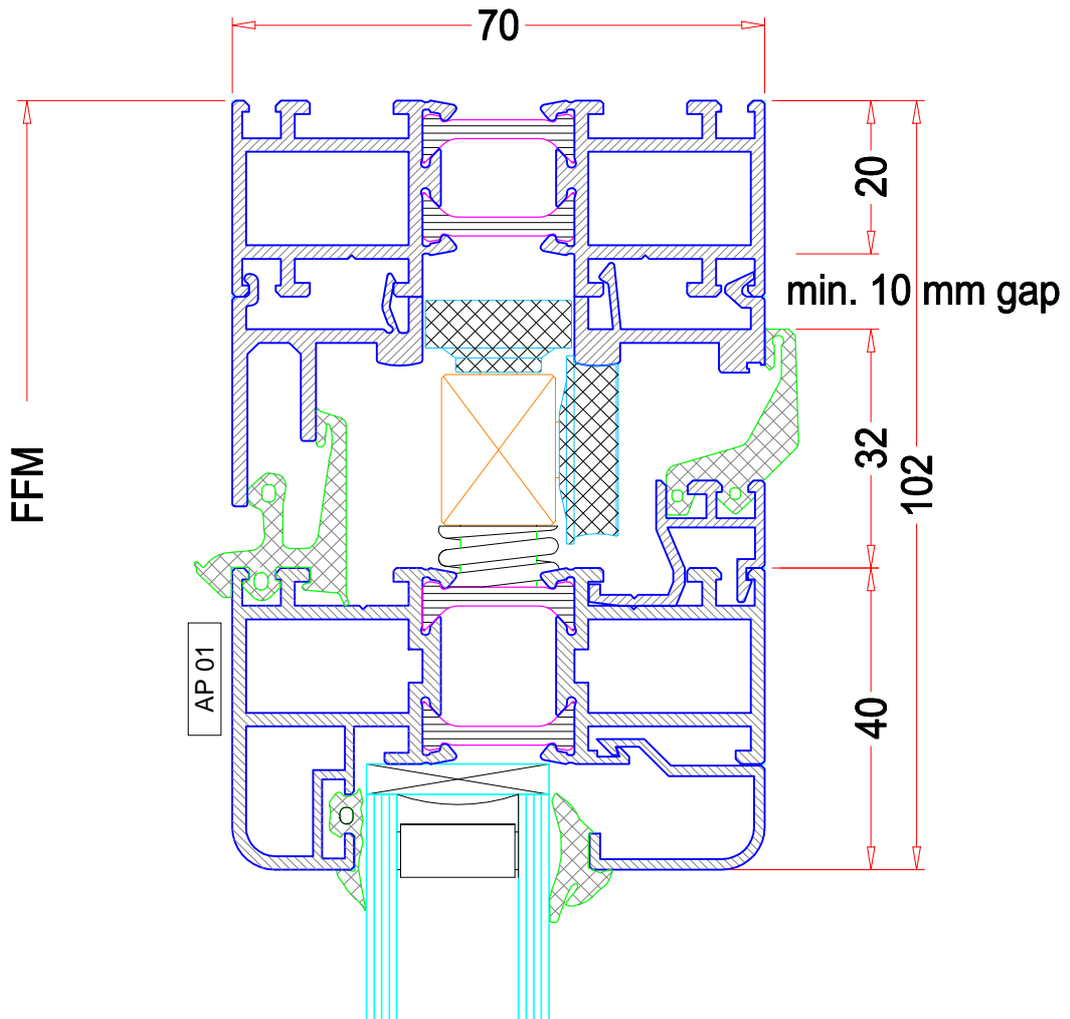




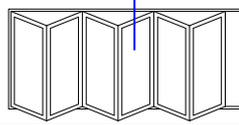
foldingwall with bottom running gear - opening in

outside

inside



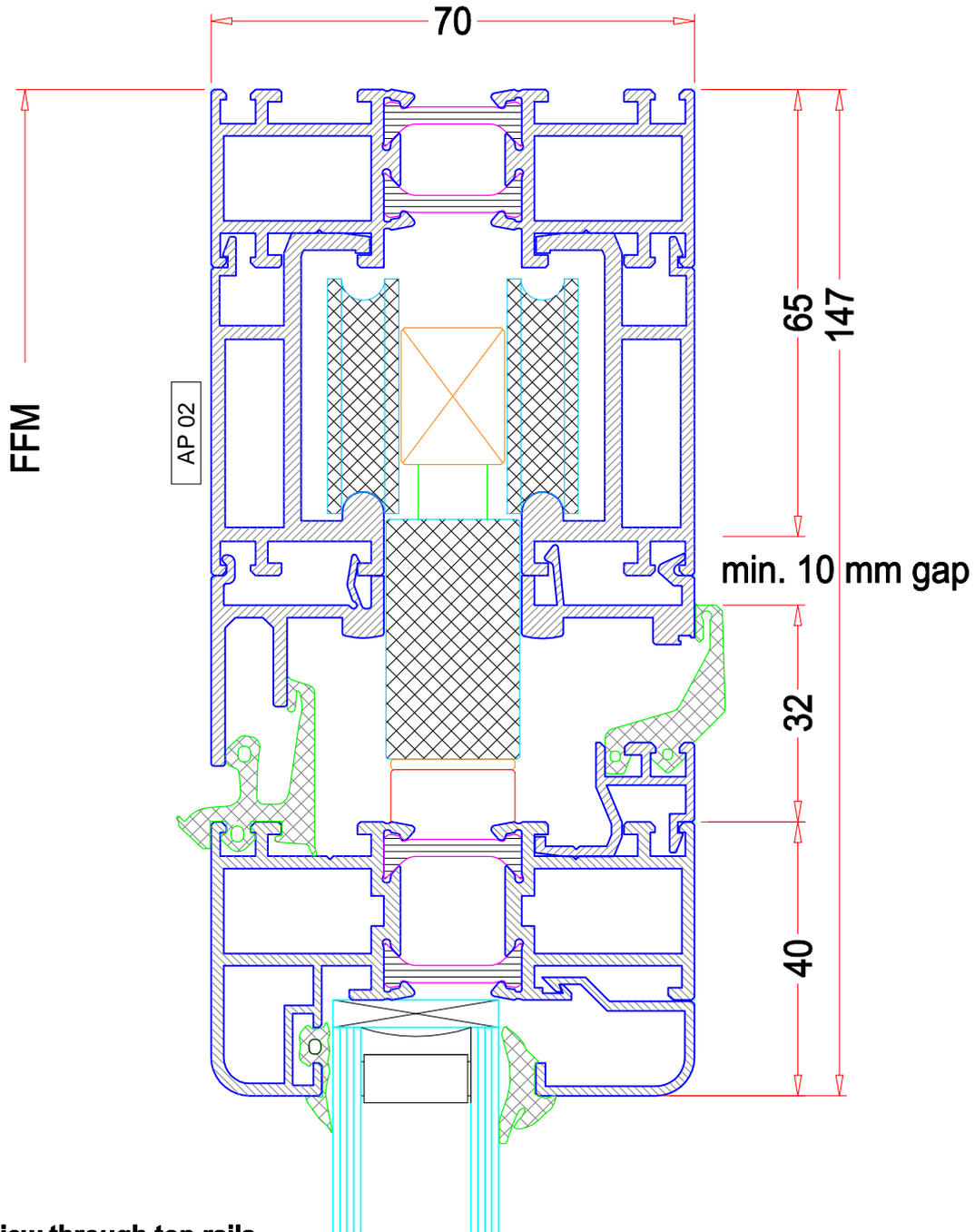
sectional view through top rails
foldingwall with bottom running gear
opening in



foldingwall with top hung running gear - opening in

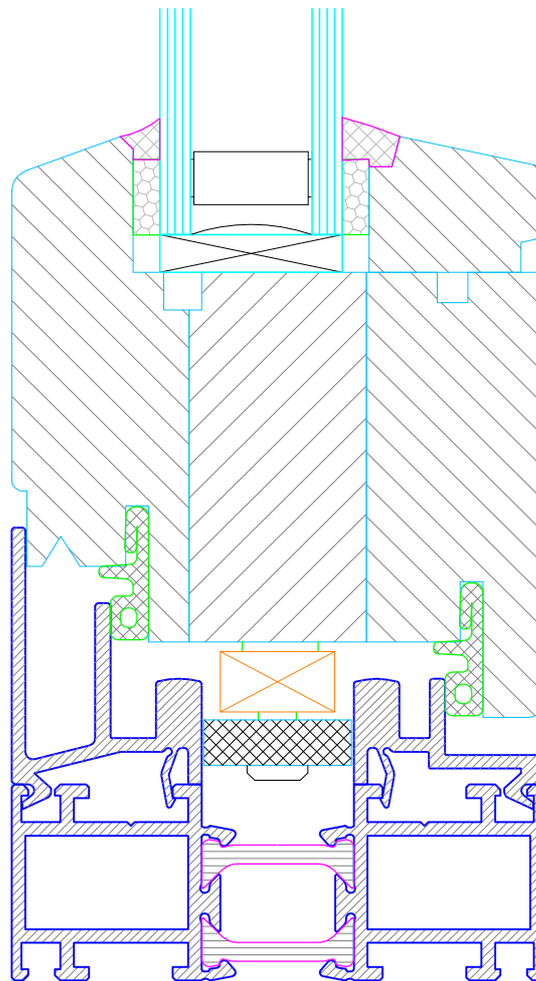
outside

inside



sectional view through top rails
foldingwall with castor from top
opening in

KF69H



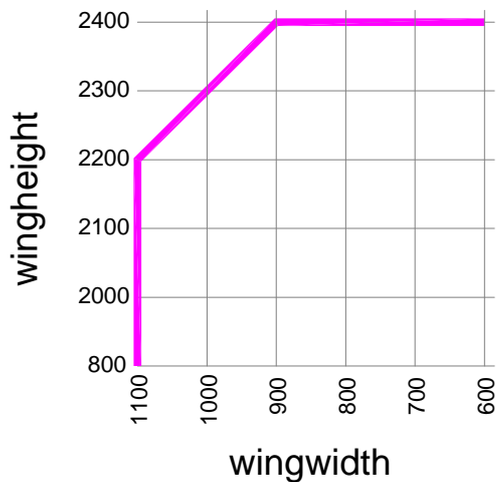
All details are made with the best of our knowledge. In special cases please give us your written inquiry. Alterations and improvements of our design are subjected, to change at our discretion.

technical information: date 01.03.01

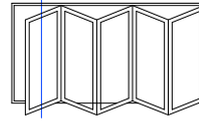
maximum wing-dimension on standardglazing 4/16/4 (20 Kg/m²)



maximum turn / tilt wing-dimension on standardglazing 4/16/4 (20 Kg/m²)

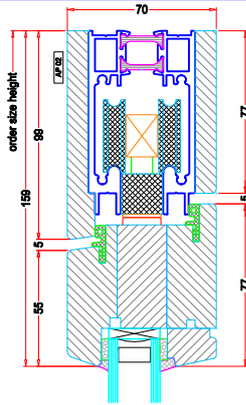


wing-sizes for special glazing with more than 20 kg/m² must be requested

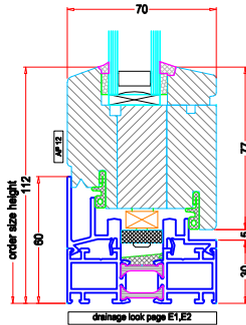


version: foldingwall with top hung running gear - opening in

outside

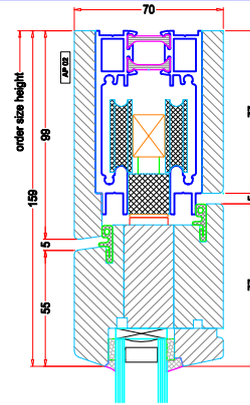


inside

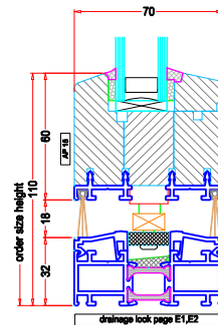


drainage look page E1,E2

outside



inside



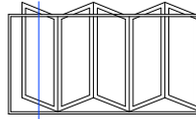
drainage look page E1,E2

grounddetail:
 with stoprail and double seal

version: 02/12

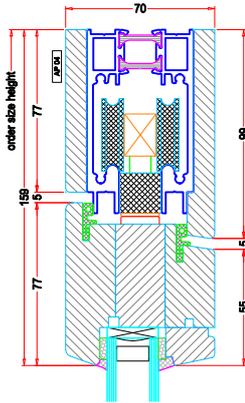
grounddetail:
 with outside and inside brush seal

version: 02/15

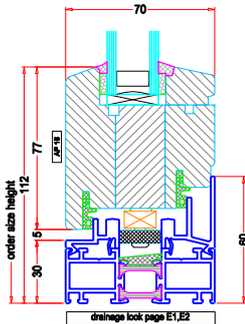


version: foldingwall with top hung running gear - opening out

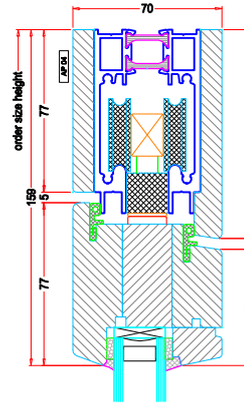
outside



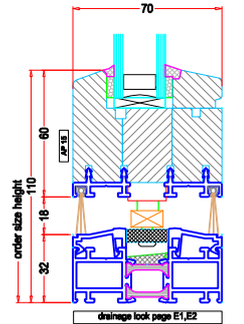
inside



outside



inside



grounddetail:
 with stoprail and double seal

version: 04/16

grounddetail:
 without stopseal, with outside and
 inside brush seals

version: 04/15

connectionpoints left, right - foldingwall opening in

25L

detail: frame / wing
 wing with latchlock inside
 foldingwall opening in

25R

detail: frame / wing
 wing with latchlock inside
 foldingwall opening in

28L

detail: frame / wing
 wing with pz-lock and shoot bolt system
 foldingwall opening in

28R

detail: frame / wing
 wing with pz-lock and shoot bolt system
 foldingwall opening in

31L

detail: frame / wing (stationary)
 wing with connectionjoint inside (jointside)
 foldingwall opening in

31R

detail: frame / wing (stationary)
 wing with connectionjoint inside (jointside)
 foldingwall opening in

33L

detail: frame / wing (unstationary)
 wing with supportjoint inside
 foldingwall opening in

33R

detail: frame / wing (unstationary)
 wing with supportjoint inside
 foldingwall opening in

connectionpoint left / right - foldingwall opening out

26L

detail: frame / wing
 wing with latchlock inside
 foldingwall opening out

opening →
 inside

26R

detail: frame / wing
 wing with latchlock inside
 foldingwall opening out

← opening
 inside

27L

detail: frame / wing
 wing with pz-lock and shoot bolt system
 foldingwall opening out

opening →
 inside

27R

detail: frame / wing
 wing with pz-lock and shoot bolt system
 foldingwall opening out

← opening
 inside

32L

detail: frame / wing (stationary)
 wing with connectionjoint inside (jointside)
 foldingwall opening out

← opening
 inside

32R

detail: frame / wing (stationary)
 wing with connectionjoint inside (jointside)
 foldingwall opening out

opening →
 inside

34L

detail: frame / wing (unstationary)
 wing with supportjoint outside
 foldingwall opening out

opening →
 inside

34R

detail: frame / wing (unstationary)
 wing with supportjoint outside
 foldingwall opening out

← opening
 inside

foldingwallpartition - foldingwall opening in

35L

detail of wing
 left and right with lock
 left wing is to open first
 foldingwall opening in

inside

35R

detail of wing
 left and right with lock
 right wing is to open first
 foldingwall opening in

inside

37L

detail of wing
 wing on rightside with lock
 left wing with pz-lock and shoot bolt system
 foldingwall opening in

inside

37R

detail of wing
 wing on leftside with lock
 right wing with pz-lock and shoot bolt system
 foldingwall opening in

inside

39L

detail: spaceprofile
 spaceprofile sliding to leftside
 foldingwall opening in

inside

39R

detail: spaceprofile
 spaceprofile sliding to rightside
 foldingwall opening in

inside

41L

detail: spaceprofile
 spaceprofile sliding to leftside
 right wing with pz-lock and shoot bolt system
 foldingwall opening in

inside

41R

detail: spaceprofile
 spaceprofile sliding to rightside
 left wing with pz-lock and shoot bolt system
 foldingwall opening in

inside

43L

detail: spaceprofile
 spaceprofile sliding to leftside
 right wing with lock
 foldingwall opening in

inside

43R

detail: spaceprofile
 spaceprofile sliding to rightside
 left wing with lock
 foldingwall opening in

inside

foldingwallpartition - foldingwall opening out

36L

detail of wing
 left and right with lock
 left wing is to open first
 foldingwall opening out

36R

detail of wing
 left and right with lock
 right wing is to open first
 foldingwall opening out

38L

detail of wing
 wing on rightside with lock
 left wing with pz-lock and shoot bolt system
 foldingwall opening out

38R

detail of wing
 wing on leftside with lock
 right wing with pz-lock and shoot bolt system
 foldingwall opening out

40L

detail: spaceprofile
 spaceprofile sliding to leftside
 foldingwall opening out

40R

detail: spaceprofile
 spaceprofile sliding to rightside
 foldingwall opening out

42L

detail: spaceprofile
 spaceprofile sliding to leftside
 right wing with pz-lock and shoot bolt system
 foldingwall opening out

42R

detail: spaceprofile
 spaceprofile sliding to rightside
 left wing with pz-lock and shoot bolt system
 foldingwall opening out

44L

detail: spaceprofile
 spaceprofile sliding to leftside
 right wing with lock
 foldingwall opening out

44R

detail: spaceprofile
 spaceprofile sliding to rightside
 left wing with lock
 foldingwall opening out

running cart - foldingwall opening in

19L

detail of wing
 with outside connectionjoint and pz-lock
 foldingwall opening in

19R

detail of wing
 with outside connectionjoint and pz-lock
 foldingwall opening in

23L

detail of wing
 with outside connectionjoint and lock inside
 foldingwall opening in

23R

detail of wing
 with outside connectionjoint and lock inside
 foldingwall opening in

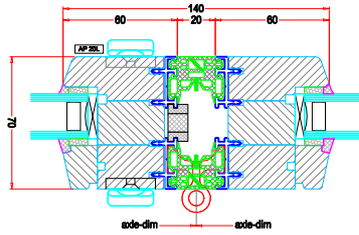
21L

detail of wing
 supportjoint inside foldingwall opening in

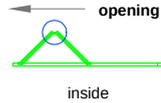
21R

detail of wing
 supportjoint inside foldingwall opening in

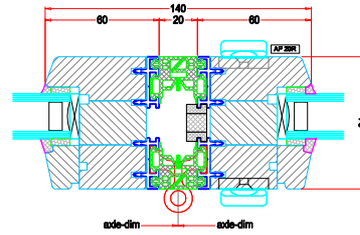
running cart - foldingwall opening out



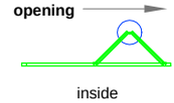
20L



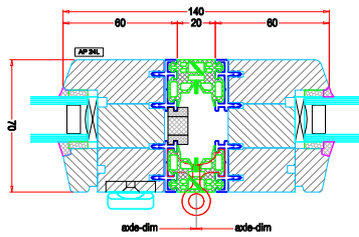
detail of wing
 with inside connectionjoint and pz-lock
 foldingwall opening out



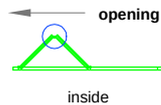
20R



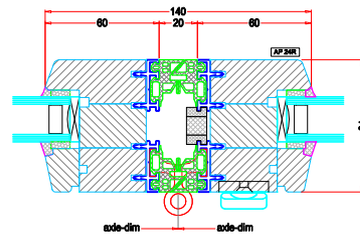
detail of wing
 with inside connectionjoint and pz-lock
 foldingwall opening out



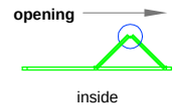
24L



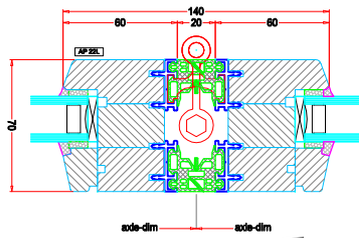
detail of wing
 with inside connectionjoint and lock inside
 foldingwall opening out



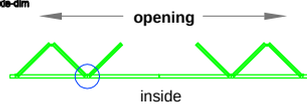
24R



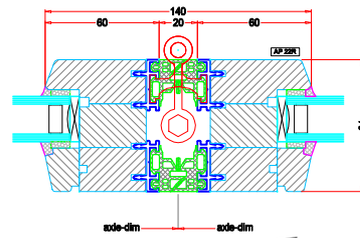
detail of wing
 with inside connectionjoint and lock inside
 foldingwall opening out



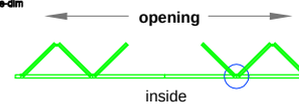
22L



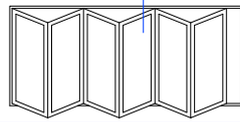
detail of wing
 supportjoint outside foldingwall opening out



22R



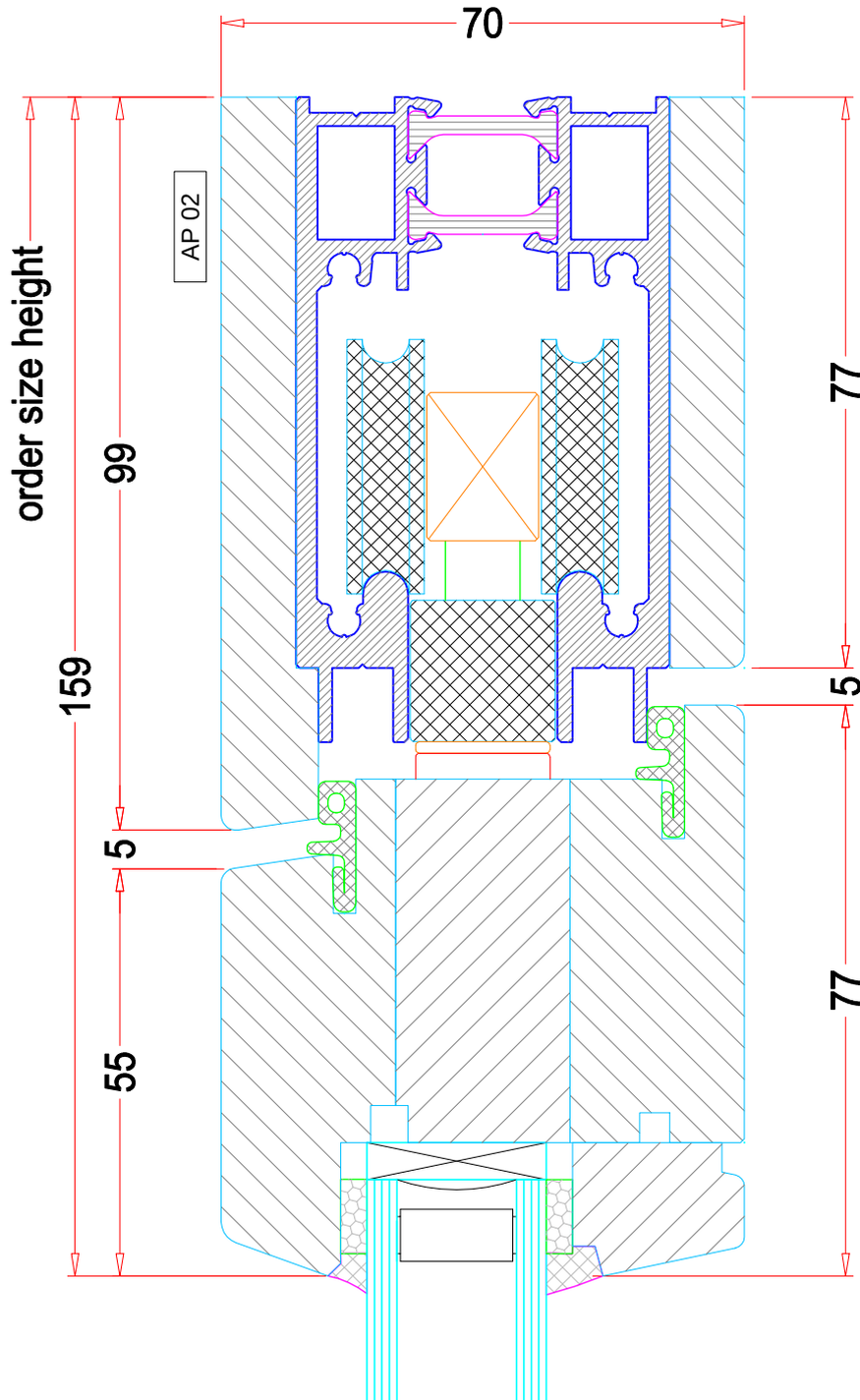
detail of wing
 supportjoint outside foldingwall opening out



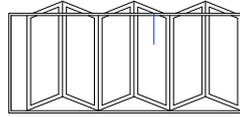
foldingwall with castor from top - to inside open

outside

inside



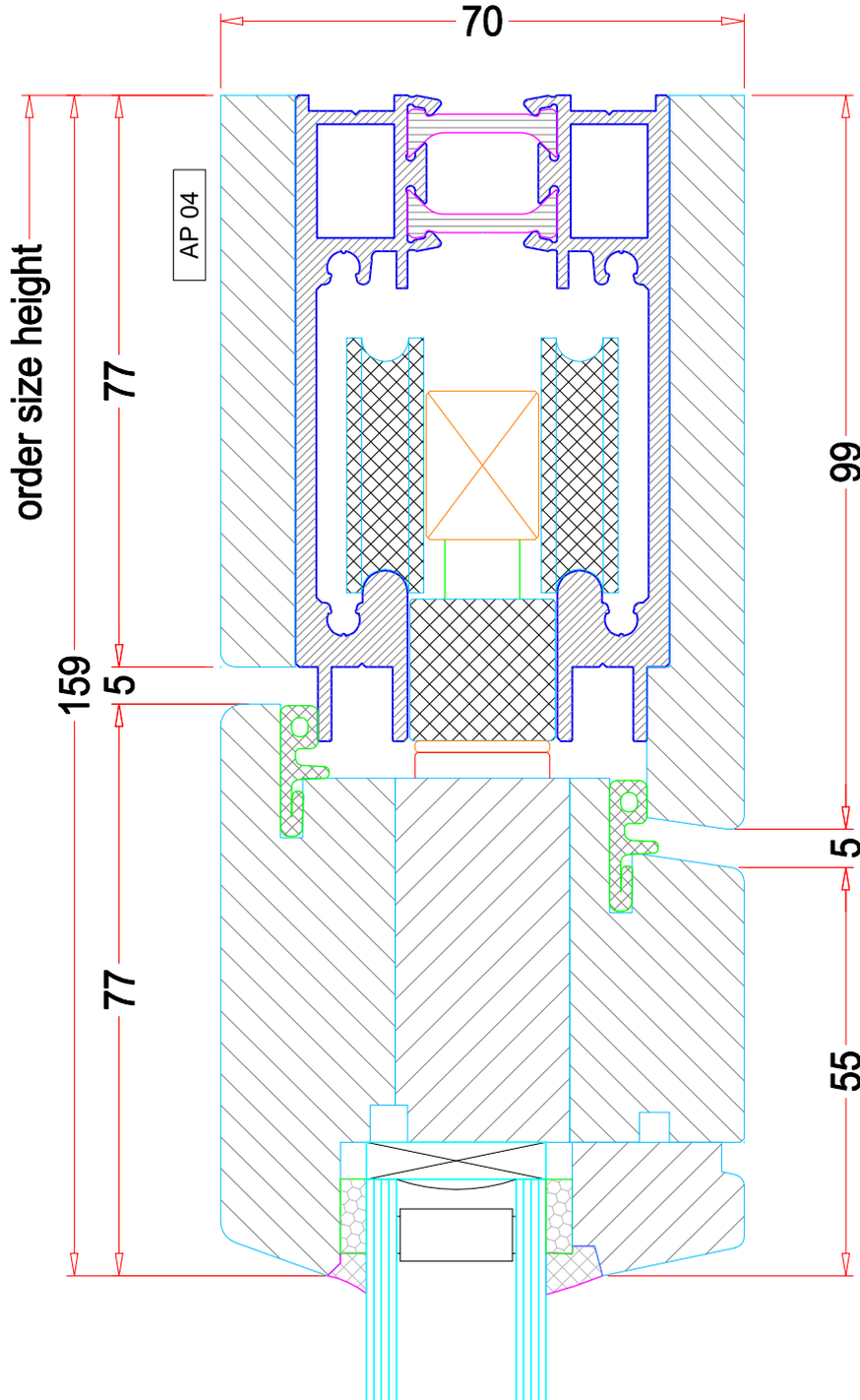
sectional view through top rails
foldingwall with castor from top
opening in



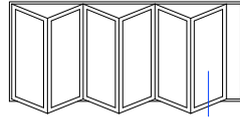
foldingwall with castor from top - to outside open

outside

inside



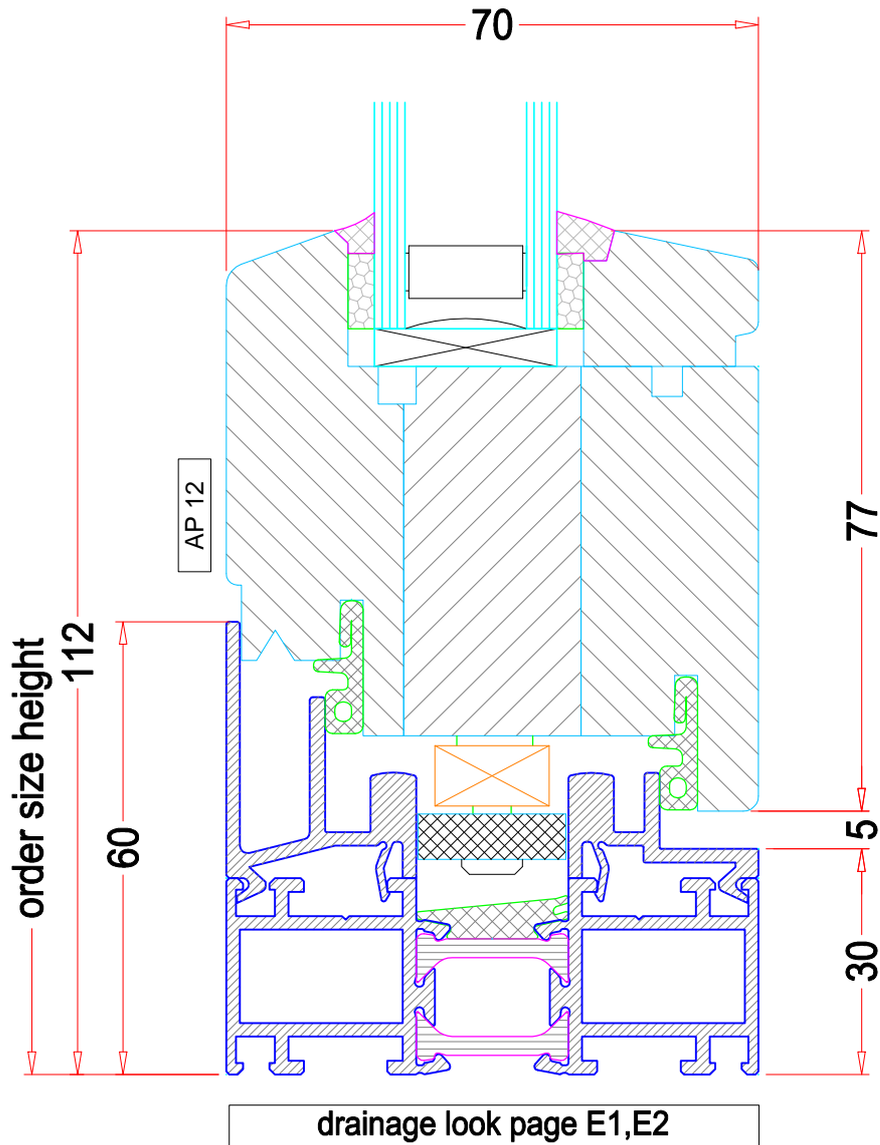
sectional view through top rails
foldingwall with castor from top
opening out



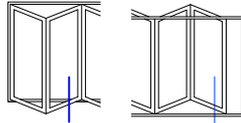
Faltwände mit drehbarem Aufsetzrahmen

outside

inside



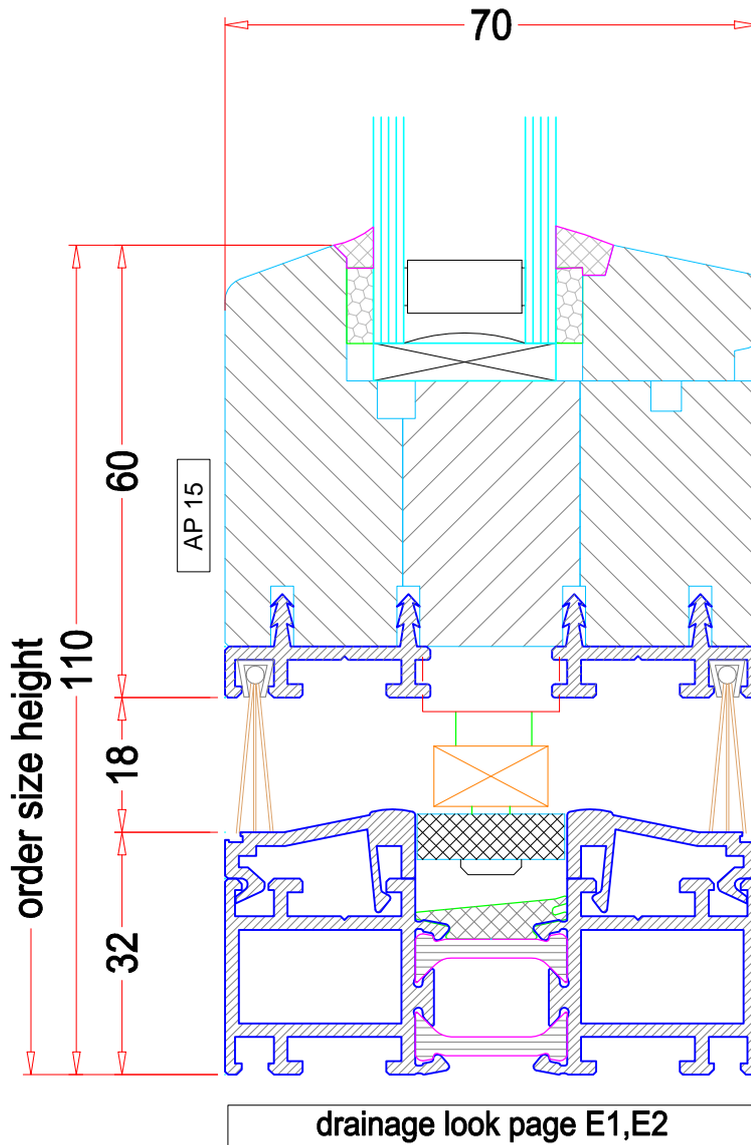
grunddetail:
with stoprail and threefold seal



foldingwall with castor from top - to inside or outside open

outside

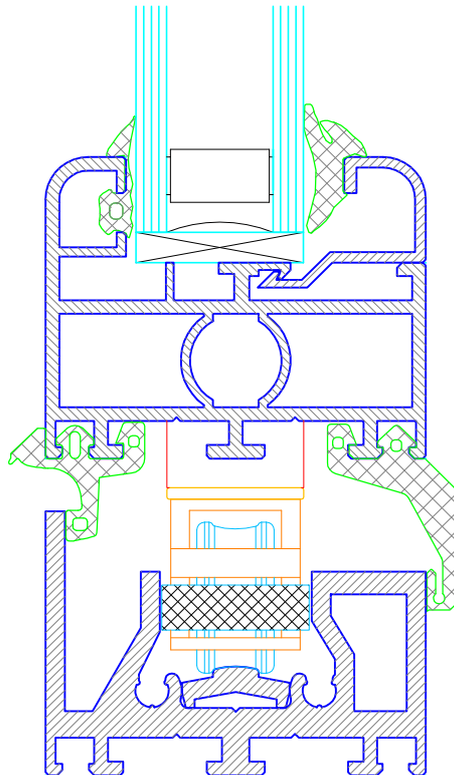
inside



grounddetail:

without stoprail, with brush seals
outside and inside

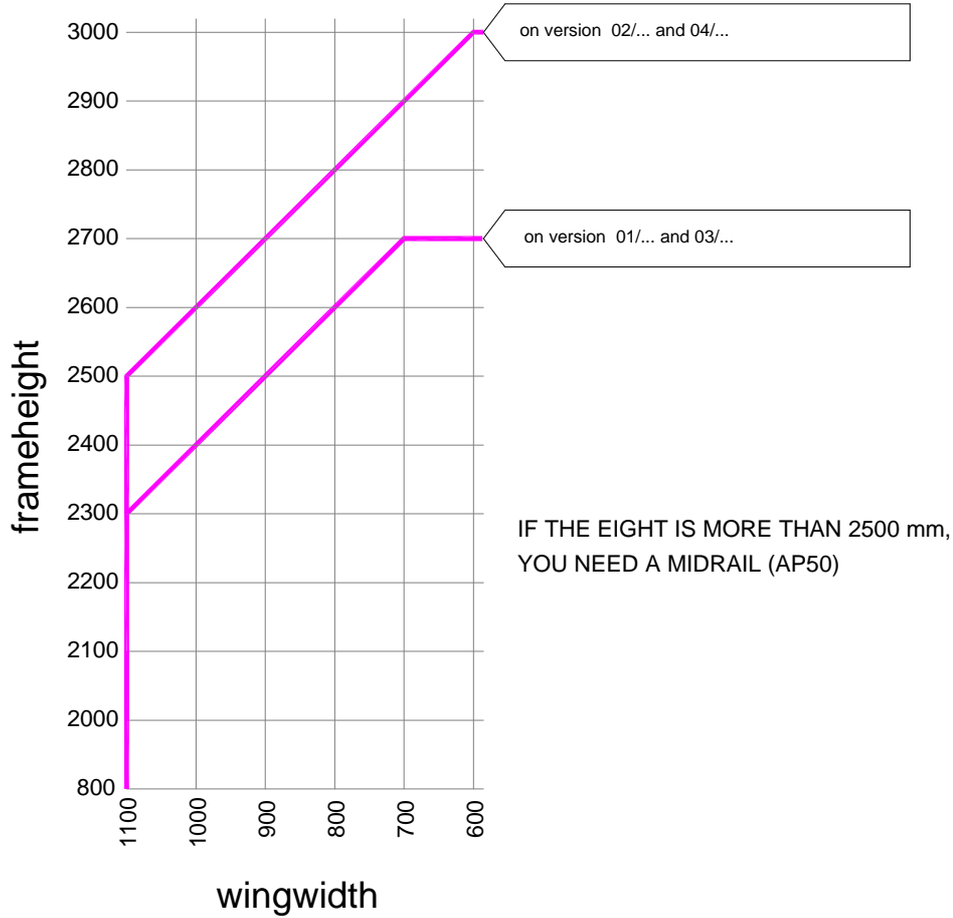
KF50K



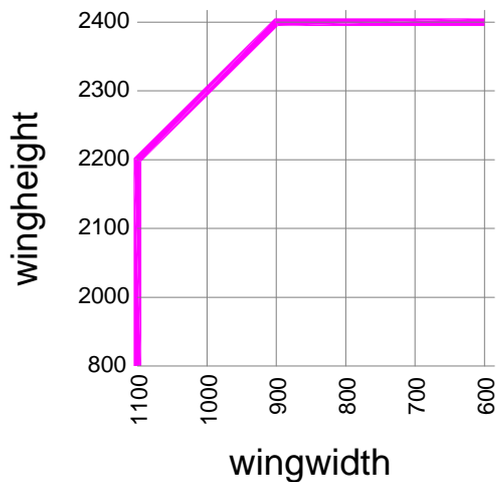
All details are made with the best of our knowledge. In special cases please give us your written inquiry. Alterations and improvements of our design are subjected, to change at our discretion.

technical information : date 01.03.01

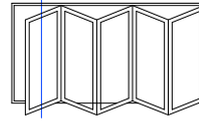
maximum wing-dimension on standardglazing 4/16/4 (20 Kg/m²)



maximum turn / tilt wing-dimension on standardglazing 4/16/4 (20 Kg/m²)

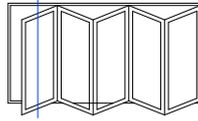


wing-sizes for special glazing with more than 20 kg/m² must be requested



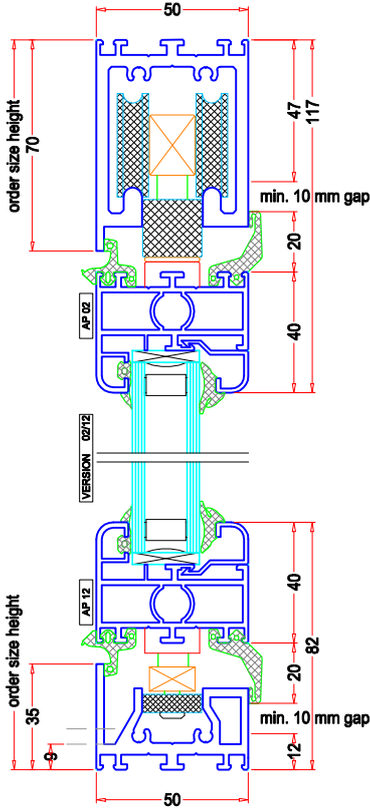
version: foldingwall with bottom running gear - opening in

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">outside</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">inside</p>	<p style="writing-mode: vertical-rl; transform: rotate(180deg);">outside</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">inside</p>		
<p>grounddetail: stoprail with inside and outside rubberseal</p>	<p>version: 01/05</p>	<p>grounddetail: stoprail with inside brush seal and outside rubberseal</p>	<p>version: 01/06</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">outside</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">inside</p>	<p style="writing-mode: vertical-rl; transform: rotate(180deg);">outside</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">inside</p>		
<p>grounddetail: runningrail without stoprail, with inside rubberseal and outside brush seal</p>	<p>version: 01/07</p>	<p>grounddetail: runningrail without stoprail, with inside and outside brush seals</p>	<p>version: 01/08</p>



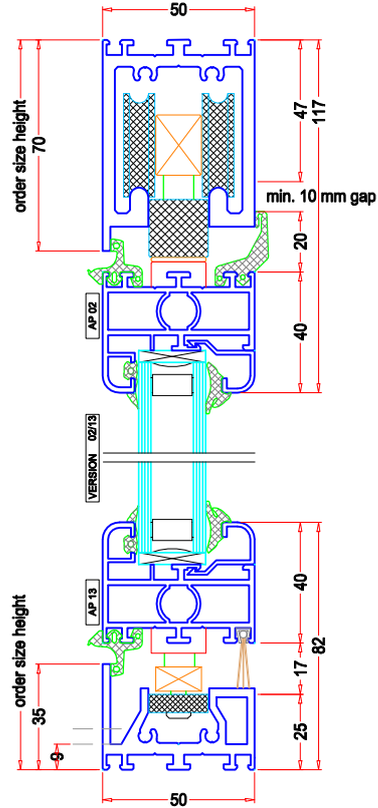
version: foldingwall with top hung running gear - opening in

outside



inside

outside



inside

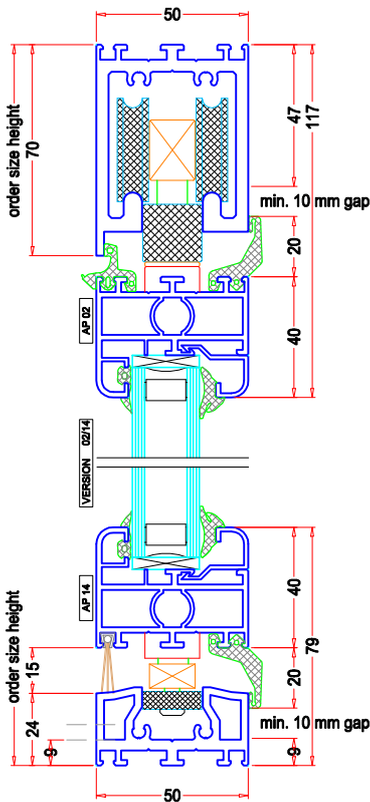
grunddetail:
 stoprail with inside and outside rubberseal

version: **02/12**

grunddetail:
 stoprail with inside brush seal
 and outside rubberseal

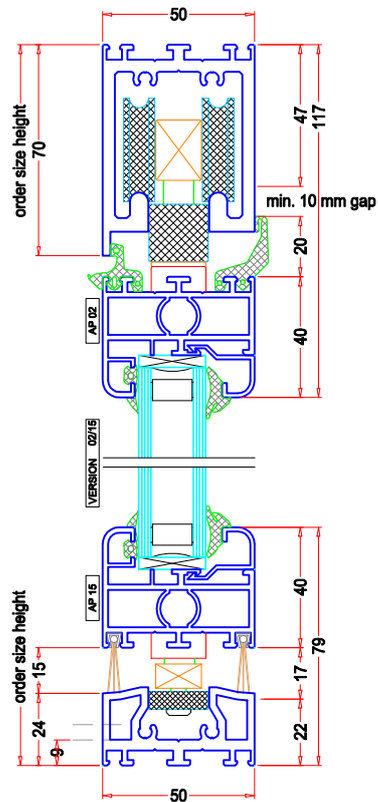
version: **02/13**

outside



inside

outside



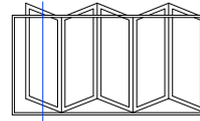
inside

grunddetail:
 runningrail without stoprail, with inside
 rubberseal and outside brush seal

version: **02/14**

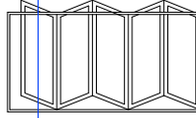
grunddetail:
 runningrail without stoprail, with inside and
 outside brush seals

version: **02/15**



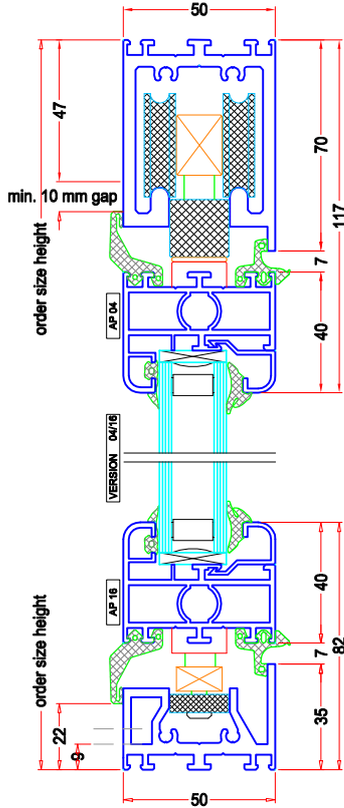
version: foldingwall with bottom running gear - opening out

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">outside</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">inside</p>	<p style="writing-mode: vertical-rl; transform: rotate(180deg);">outside</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">inside</p>		
<p>grounddetail: stoprail with inside and outside rubberseal</p>	<p>version: 03/09</p>	<p>grounddetail: stoprail with inside rubberseal and outside brush seal</p>	<p>version: 03/10</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">outside</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">inside</p>	<p style="writing-mode: vertical-rl; transform: rotate(180deg);">outside</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">inside</p>		
<p>grounddetail: runningrail without stoprail, with inside brush seal and outside rubberseal</p>	<p>version: 03/11</p>	<p>grounddetail: runningrail without stoprail, with inside and outside brush seals</p>	<p>version: 03/08</p>



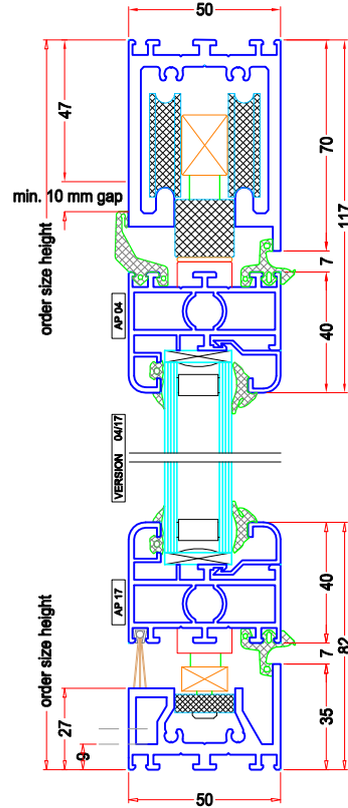
version: foldingwall with top hung running gear - opening out

outside



inside

outside



inside

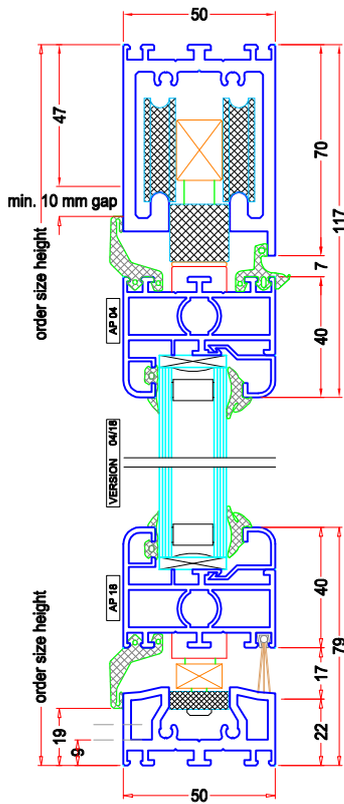
grunddetail:
stoprail with inside and outside rubberseal

version: **04/16**

grunddetail:
stoprail with inside rubberseal
and outside brush seal

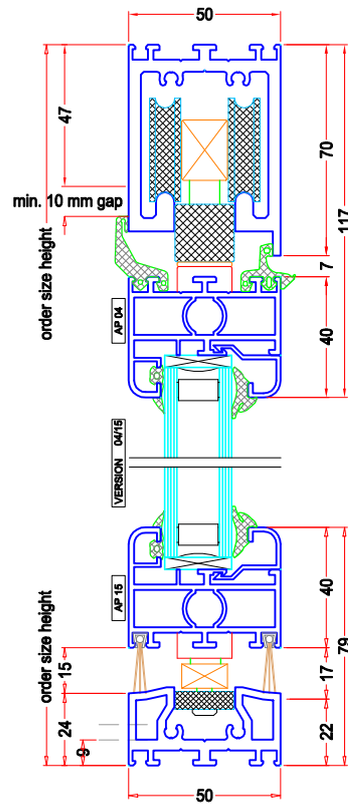
version: **04/17**

outside



inside

outside



inside

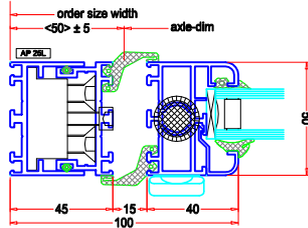
grunddetail:
runningrail without stoprail, with inside
brush seal and outside rubberseal

version: **04/18**

grunddetail:
runningrail without stoprail, with inside and
outside brush seals

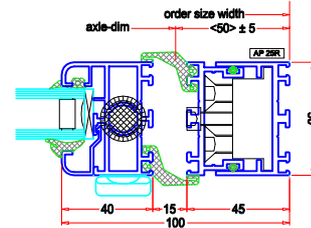
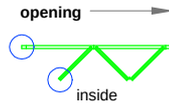
version: **04/15**

connectionpoints left, right - foldingwall opening in



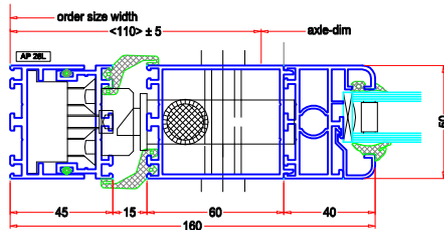
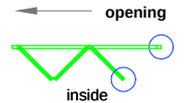
25L

detail: frame / wing
 wing with latchlock inside
 foldingwall opening in



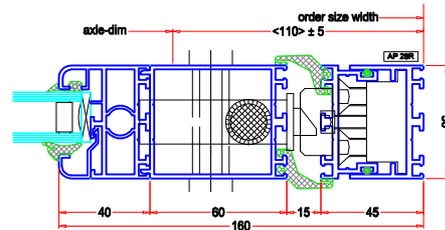
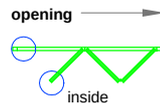
25R

detail: frame / wing
 wing with latchlock inside
 foldingwall opening in



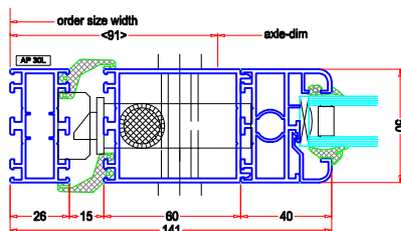
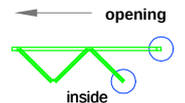
28L

detail: frame / wing
 wing with pz-lock and shoot bolt system
 foldingwall opening in



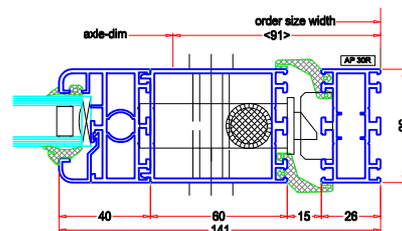
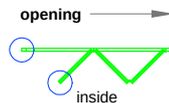
28R

detail: frame / wing
 wing with pz-lock and shoot bolt system
 foldingwall opening in



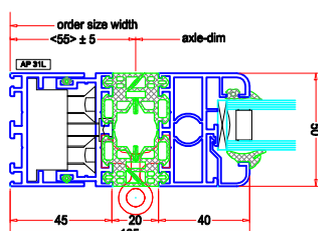
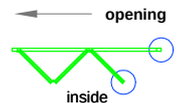
30L

detail: frame / wing
 frame without adjustable jamb max.FFM - width 3000mm
 wing with pz-lock and shoot bolt system
 foldingwall opening in



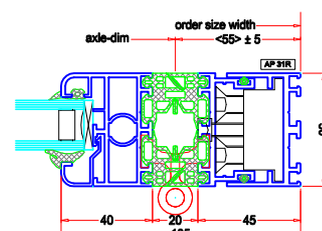
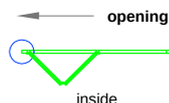
30R

detail: frame / wing
 frame without adjustable jamb max.FFM - width 3000mm
 wing with pz-lock and shoot bolt system
 foldingwall opening in



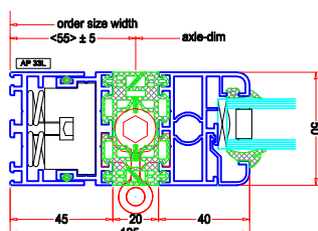
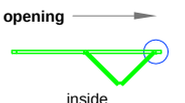
31L

detail: frame / wing (stationary)
 wing with connectionjoint inside (jointside)
 foldingwall opening in



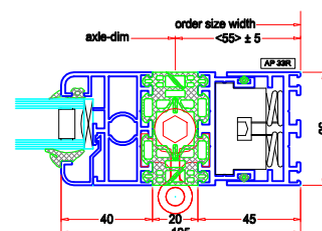
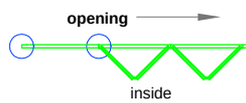
31R

detail: frame / wing (stationary)
 wing with connectionjoint inside (jointside)
 foldingwall opening in



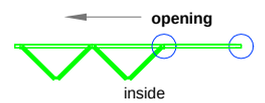
33L

detail: frame / wing (unstationary)
 wing with supportjoint inside
 foldingwall opening in



33R

detail: frame / wing (unstationary)
 wing with supportjoint inside
 foldingwall opening in



connectionpoint left / right - foldingwall opening out

26L

order size width $\langle 57 \rangle \pm 5$ axle-dim

45 22 40 107 85

detail: frame / wing
 wing with latchlock inside
 foldingwall opening out

opening
 inside

26R

axle-dim order size width $\langle 57 \rangle \pm 5$

40 22 45 107 85

detail: frame / wing
 wing with latchlock inside
 foldingwall opening out

opening
 inside

27L

order size width $\langle 110 \rangle \pm 5$ axle-dim

45 15 60 40 160 85

detail: frame / wing
 wing with pz-lock and shoot bolt system
 foldingwall opening out

opening
 inside

27R

axle-dim order size width $\langle 110 \rangle \pm 5$

40 60 15 45 160 85

detail: frame / wing
 wing with pz-lock and shoot bolt system
 foldingwall opening out

opening
 inside

29L

order size width $\langle 91 \rangle$ axle-dim

26 15 60 40 141 85

detail: frame / wing
 frame without adjustable jamb max.FFM - width 3000mm
 wing with pz-lock and shoot bolt system
 foldingwall opening out

opening
 inside

29R

axle-dim order size width $\langle 91 \rangle$

40 60 15 26 141 85

detail: frame / wing
 frame without adjustable jamb max.FFM - width 3000mm
 wing with pz-lock and shoot bolt system
 foldingwall opening out

opening
 inside

32L

order size width $\langle 55 \rangle \pm 5$ axle-dim

45 20 40 105 85

detail: frame / wing (stationary)
 wing with connectionjoint inside (jointside)
 foldingwall opening out

opening
 inside

32R

axle-dim order size width $\langle 55 \rangle \pm 5$

40 20 45 105 85

detail: frame / wing (stationary)
 wing with connectionjoint inside (jointside)
 foldingwall opening out

opening
 inside

34L

order size width $\langle 55 \rangle \pm 5$ axle-dim

45 20 40 105 85

detail: frame / wing (unstationary)
 wing with supportjoint outside
 foldingwall opening out

opening
 inside

34R

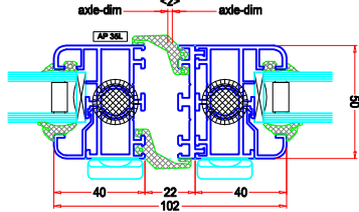
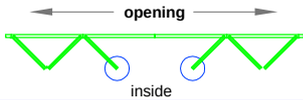
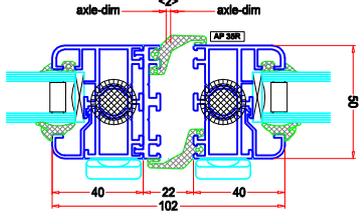
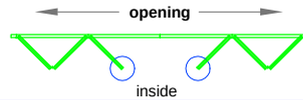
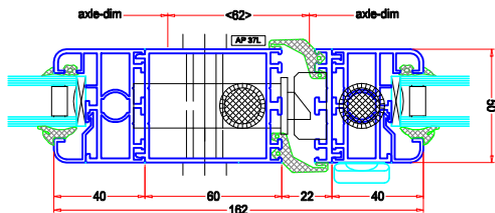
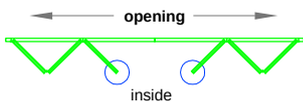
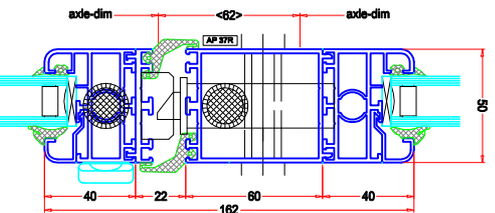
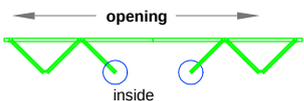
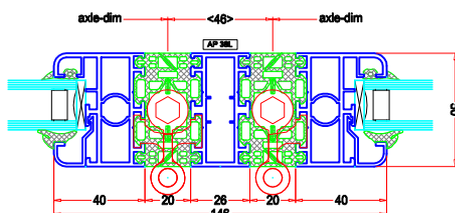
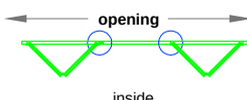
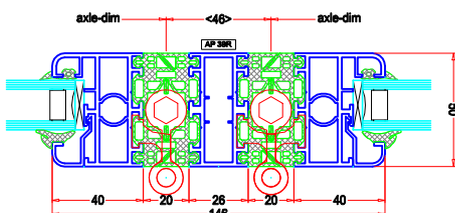
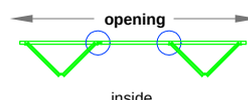
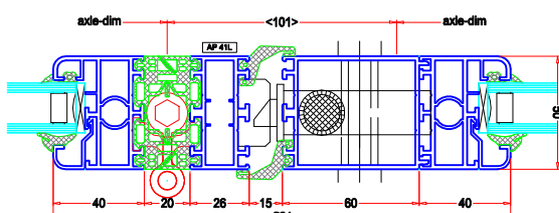
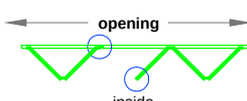
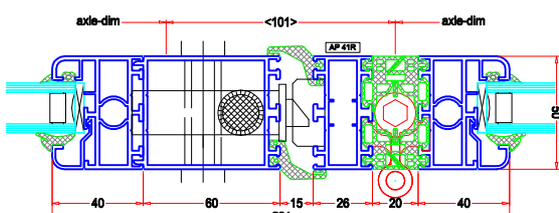
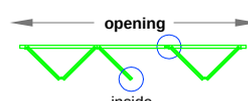
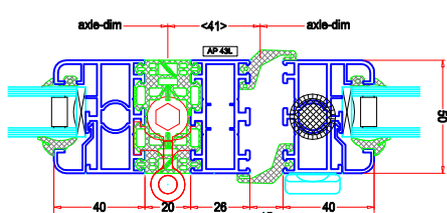
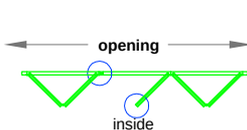
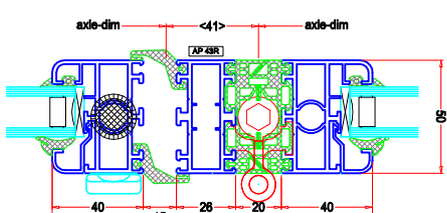
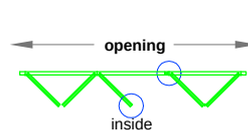
axle-dim order size width $\langle 55 \rangle \pm 5$

40 20 45 105 85

detail: frame / wing (unstationary)
 wing with supportjoint outside
 foldingwall opening out

opening
 inside

foldingwallpartition - foldingwall opening in

 <p>35L</p> <p>detail of wing left and right with lock left wing is to open first foldingwall opening in</p> 	 <p>35R</p> <p>detail of wing left and right with lock right wing is to open first foldingwall opening in</p> 
 <p>37L</p> <p>detail of wing wing on rightside with lock left wing with pz-lock and shoot bolt system foldingwall opening in</p> 	 <p>37R</p> <p>detail of wing wing on leftside with lock right wing with pz-lock and shoot bolt system foldingwall opening in</p> 
 <p>39L</p> <p>detail: spaceprofile spaceprofile sliding to leftside foldingwall opening in</p> 	 <p>39R</p> <p>detail: spaceprofile spaceprofile sliding to rightside foldingwall opening in</p> 
 <p>41L</p> <p>detail: spaceprofile spaceprofile sliding to leftside right wing with pz-lock and shoot bolt system foldingwall opening in</p> 	 <p>41R</p> <p>detail: spaceprofile spaceprofile sliding to rightside left wing with pz-lock and shoot bolt system foldingwall opening in</p> 
 <p>43L</p> <p>detail: spaceprofile spaceprofile sliding to leftside right wing with lock foldingwall opening in</p> 	 <p>43R</p> <p>detail: spaceprofile spaceprofile sliding to rightside left wing with lock foldingwall opening in</p> 

foldingwallpartition - foldingwall opening out

36L

axle-dim axle-dim
 40 22 40 102
 85
 detail of wing
 left and right with lock
 left wing is to open first
 foldingwall opening out
 opening
 inside

36R

axle-dim axle-dim
 40 22 40 102
 85
 detail of wing
 left and right with lock
 right wing is to open first
 foldingwall opening out
 opening
 inside

38L

axle-dim <62> axle-dim
 40 60 22 40 162
 85
 detail of wing
 wing on rightside with lock
 left wing with pz-lock and shoot bolt system
 foldingwall opening out
 opening
 inside

38R

axle-dim <62> axle-dim
 40 22 162 60 40
 85
 detail of wing
 wing on leftside with lock
 right wing with pz-lock and shoot bolt system
 foldingwall opening out
 opening
 inside

40L

axle-dim <46> axle-dim
 40 20 26 20 40 146
 85
 detail: spaceprofile
 spaceprofile sliding to leftside
 foldingwall opening out
 opening
 inside

40R

axle-dim <46> axle-dim
 40 20 26 20 40 146
 85
 detail: spaceprofile
 spaceprofile sliding to rightside
 foldingwall opening out
 opening
 inside

42L

axle-dim <101> axle-dim
 40 20 26 15 60 40 201
 85
 detail: spaceprofile
 spaceprofile sliding to leftside
 right wing with pz-lock and shoot bolt system
 foldingwall opening out
 opening
 inside

42R

axle-dim <101> axle-dim
 40 60 15 26 20 40 201
 85
 detail: spaceprofile
 spaceprofile sliding to rightside
 left wing with pz-lock and shoot bolt system
 foldingwall opening out
 opening
 inside

44L

axle-dim <46> axle-dim
 40 20 26 22 40 148
 85
 detail: spaceprofile
 spaceprofile sliding to leftside
 right wing with lock
 foldingwall opening out
 opening
 inside

44R

axle-dim <46> axle-dim
 40 22 26 20 40 148
 85
 detail: spaceprofile
 spaceprofile sliding to rightside
 left wing with lock
 foldingwall opening out
 opening
 inside

running cart - foldingwall opening in

19L

detail of wing
 with outside connectionjoint and pz-lock
 foldingwall opening in

19R

detail of wing
 with outside connectionjoint and pz-lock
 foldingwall opening in

23L

detail of wing
 with outside connectionjoint and lock inside
 foldingwall opening in

23R

detail of wing
 with outside connectionjoint and lock inside
 foldingwall opening in

21

detail of wing
 supportjoint inside foldingwall opening in

21

detail of wing
 supportjoint inside foldingwall opening in