





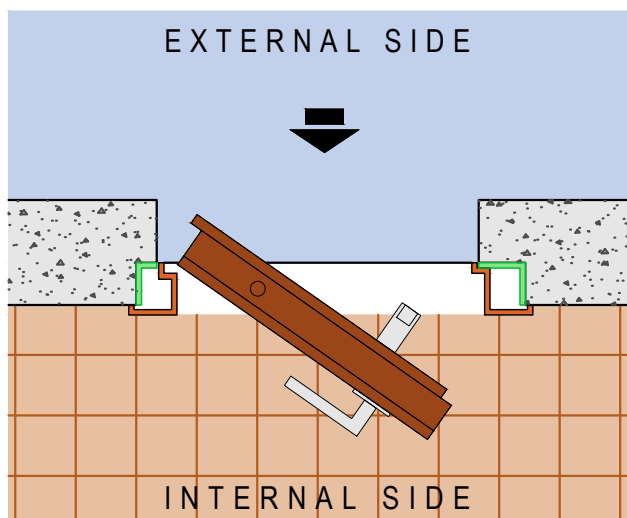




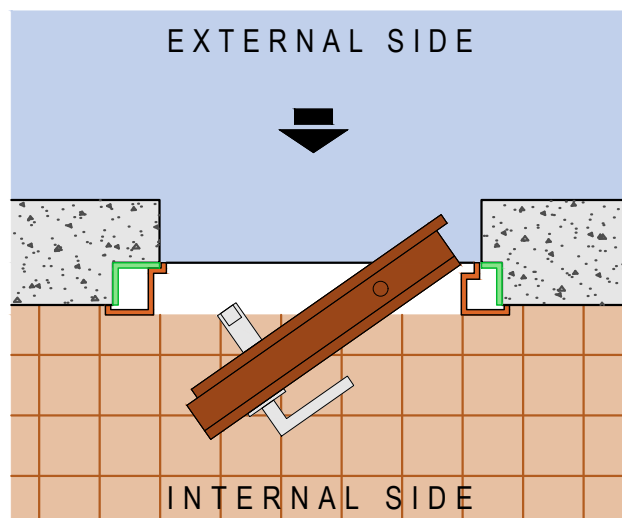
**FRAMES and SUBFRAMES
SECURITY DOORS DI.BIG**

TECHNICAL DRAWINGS
rev. 2021.09.23.

25.1 - 25.2	PUSH DI.BIG DOOR ASSEMBLY SCHEMES	
25.1 - 25.2	STANDARD PANELS DI.BIG DOOR SCHEMES AND PANELS WITH GLASS INSERT. DOOR SCHEMES	
26.1 - 26.2	SUBFRAME AND FRAME FOR DI.BIG PIVOT SECURITY DOOR - SOL. 20	
26.3 - 26.4	SUBFRAME AND FRAME FOR DI.BIG PIVOT DOOR with interior wall finish - Sol. 21	
26.5 - 26.6	SUBFRAME AND FRAME FOR DI.BIG PIVOT DOOR with exterior wall finish - Sol. 22	
26.7 - 26.8	SUBFRAME AND FRAME FOR DI.BIG PIVOT DOOR with exterior and interior wall finish - Sol. 23	
26.9 - 26.10	SUBFRAME AND FRAME FOR DI.BIG PIVOT DOOR TUNNEL - Sol. 24	
27.1 - 27.4	SUBFRAME AND FRAME FOR DI.BIG PIVOT SECURITY DOOR WITH SIDE AND TOP WINDOWS	
28.1 - 28.4	SUBFRAME AND FRAME FOR DI.BIG PIVOT SECURITY DOOR WITH BLIND SIDE AND TOP WINDOWS	
29.1 - 29.2	SUBFRAME AND FRAME FOR RASOMURO SECURITY DOOR WITH INTERIOR WALL FINISH – Sol. 25	

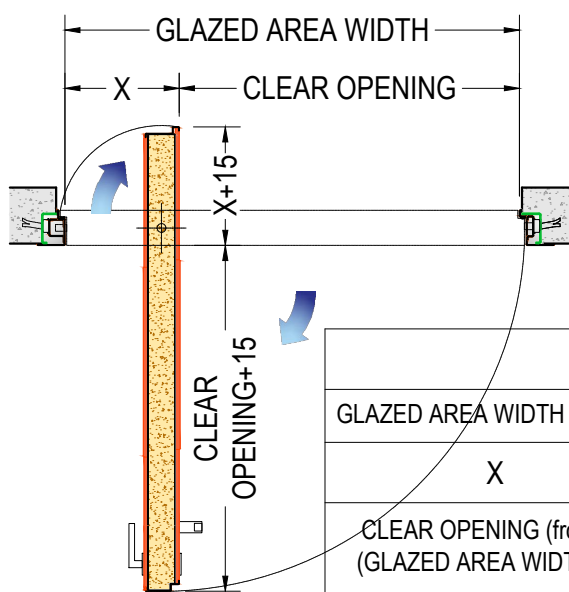


RH Push door



LH Push door

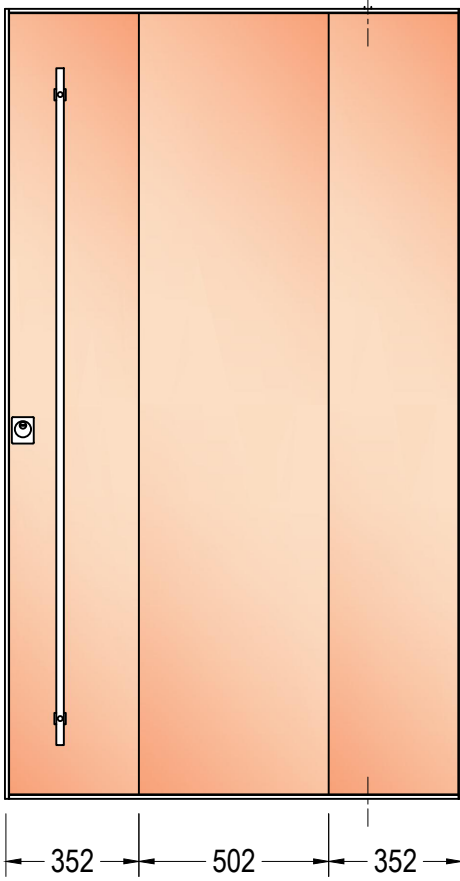
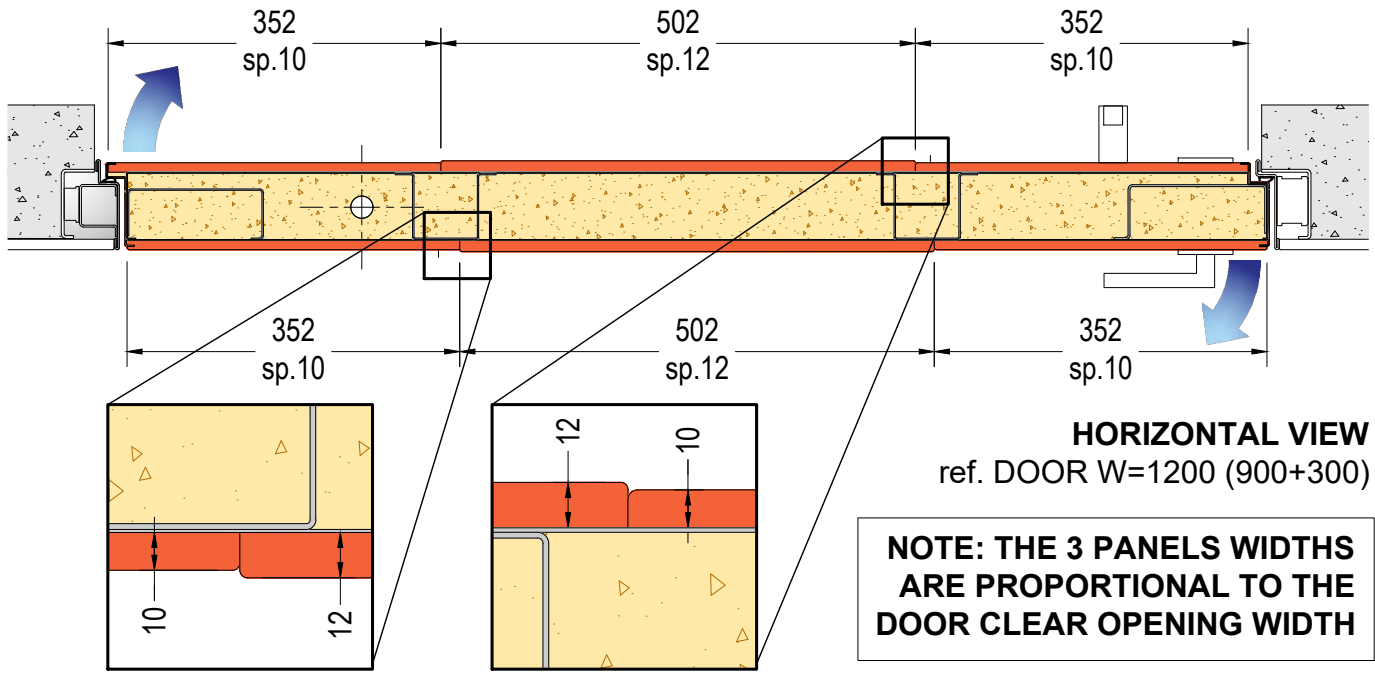
PUSH DOOR ASSEMBLY



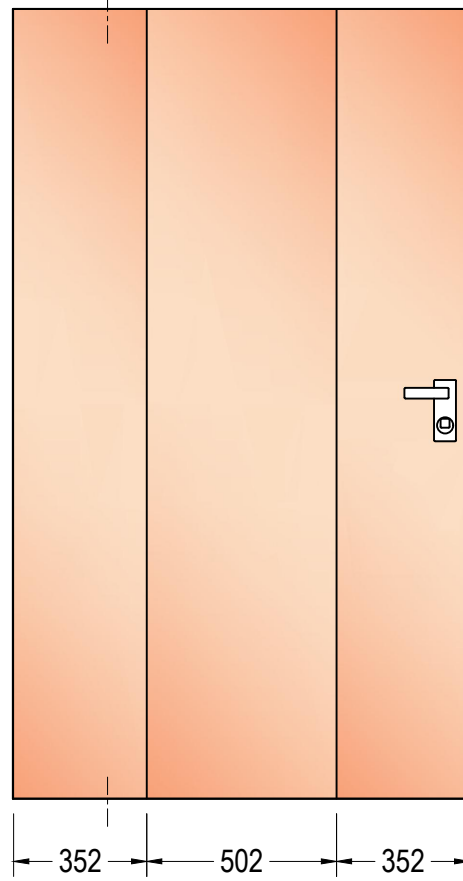
CLEAR OPENING CALCULATION					
GLAZED AREA WIDTH (from-to)	1100-1300	1301-1400	1401-1550	1551-1700	1701-1800
X	300	350	400	450	500
CLEAR OPENING (from-to) (GLAZED AREA WIDTH - X)	800-1000	951-1050	1001-1150	1001-1250	1201-1300

CLEAR OPENING SCHEMA – CLEAR OPENING X

EXTERNAL SIDE



EXTERNAL SIDE VIEW
ref. DOOR W=1200



INTERNAL SIDE VIEW
ref. DOOR W=1200

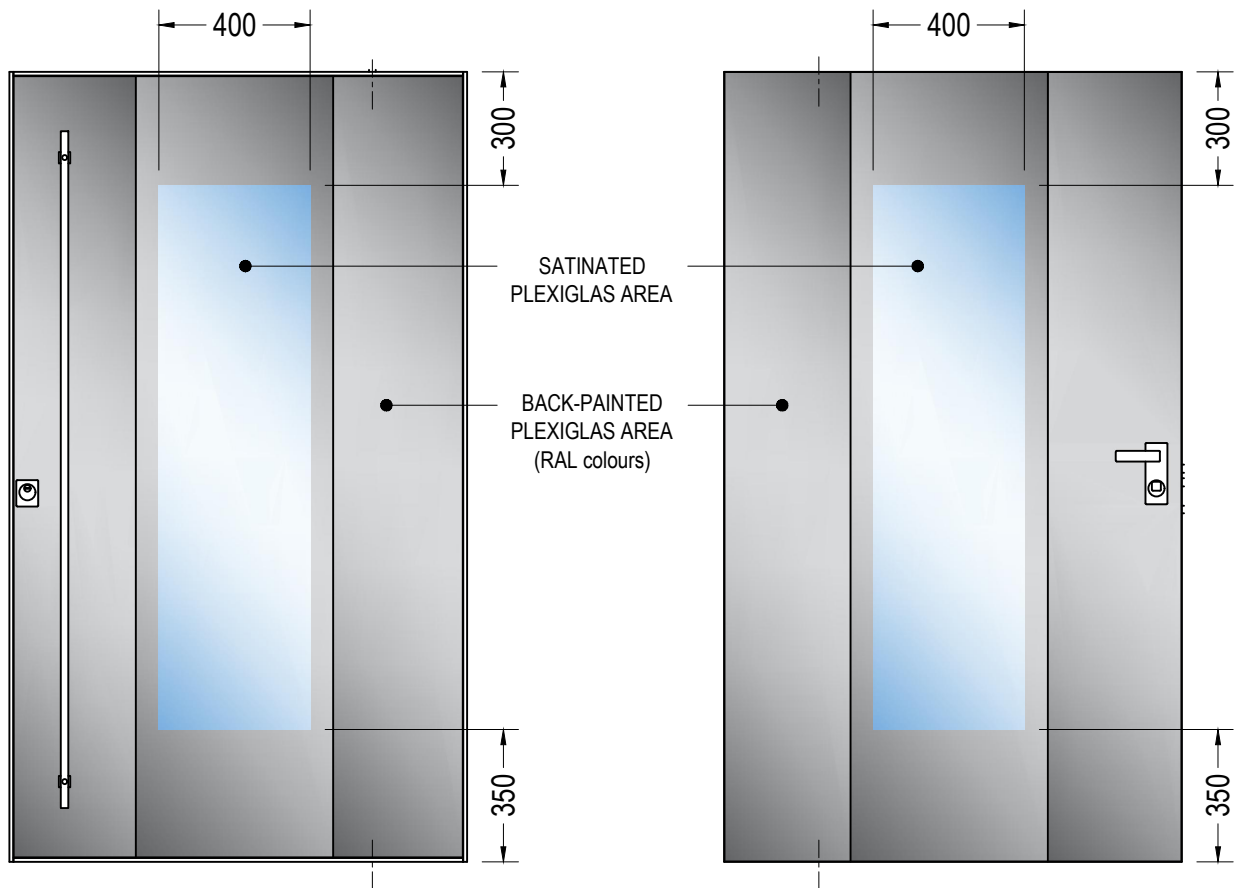
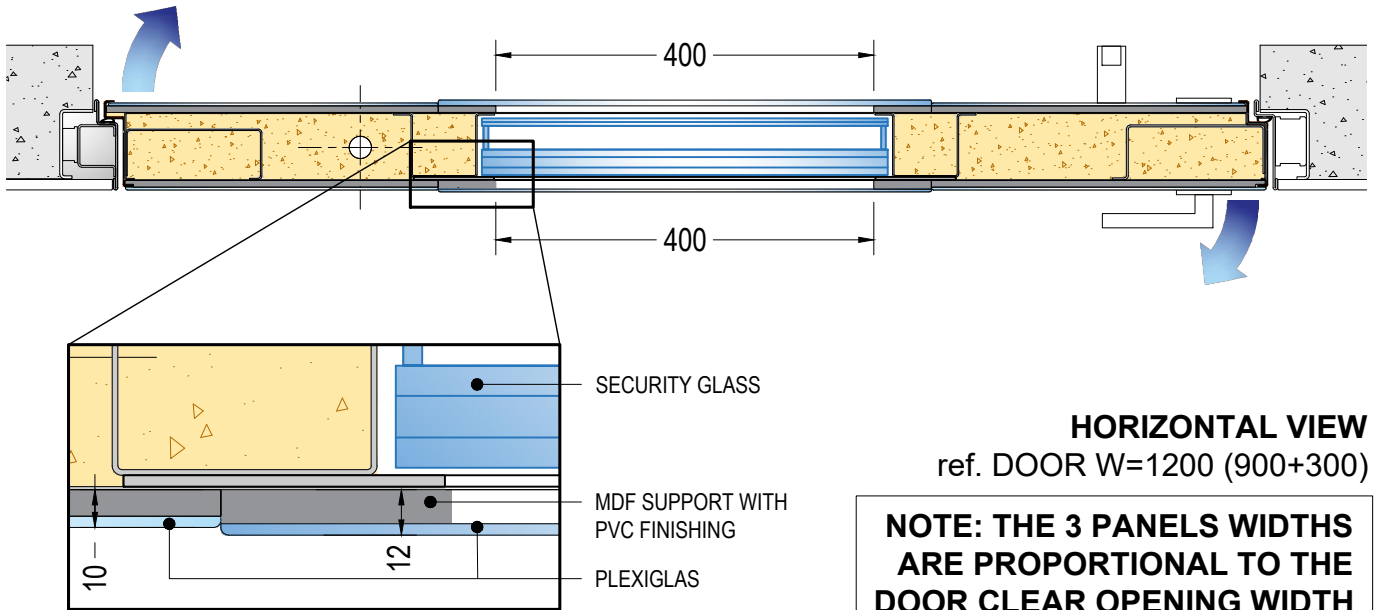
STANDARD PANELS DI.BIG DOOR SCHEMES

25.2

HORIZONTAL VIEW - scale 1:8 - VIEWS scale 1:20 v 1.0

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com

EXTERNAL SIDE



EXTERNAL SIDE VIEW
ref. DOOR W=1200

INTERNAL SIDE VIEW
ref. DOOR W=1200



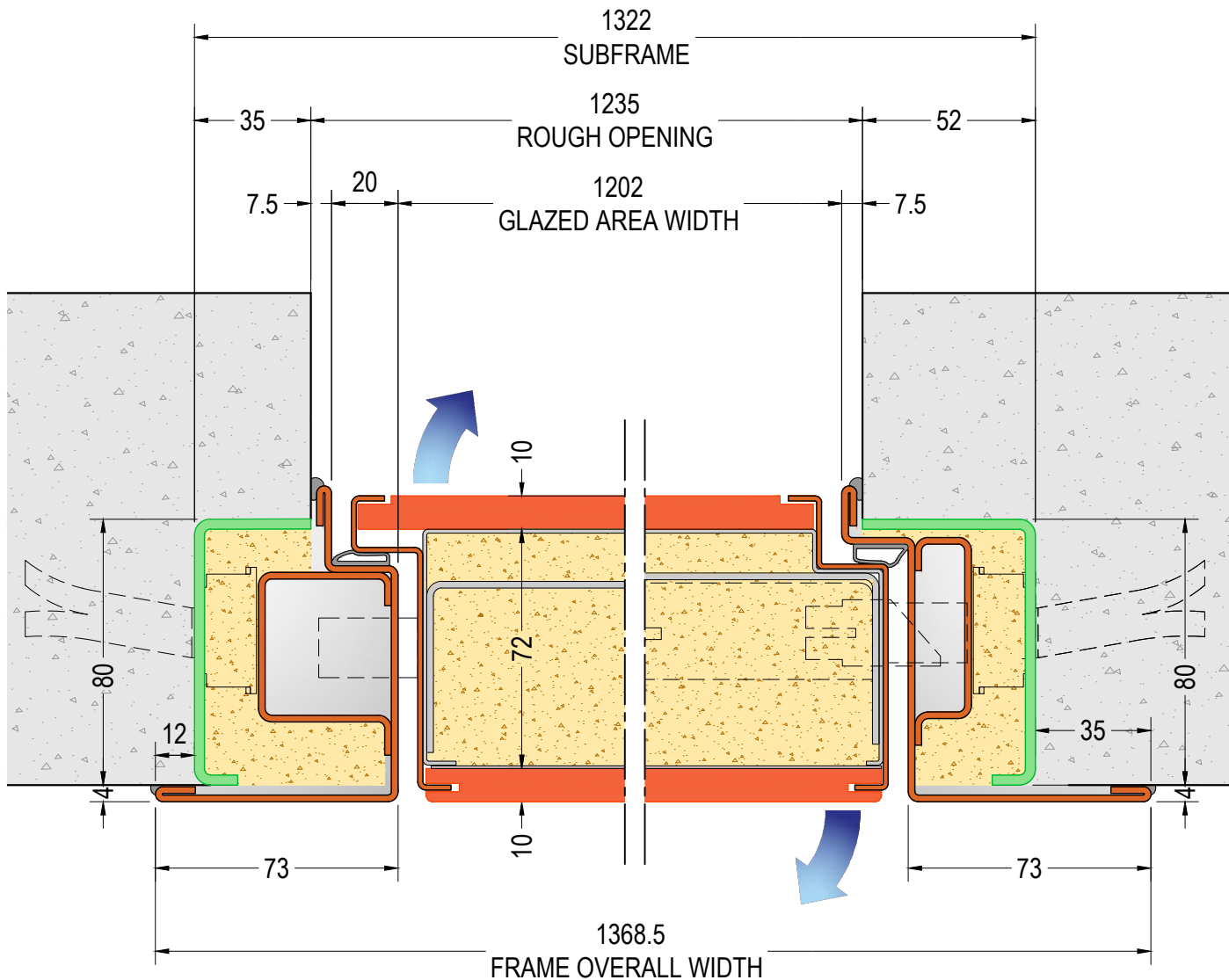
PANELS FOR DI.BIG DOOR WITH GLASS INSERT. DOOR SCHEMES

25.3

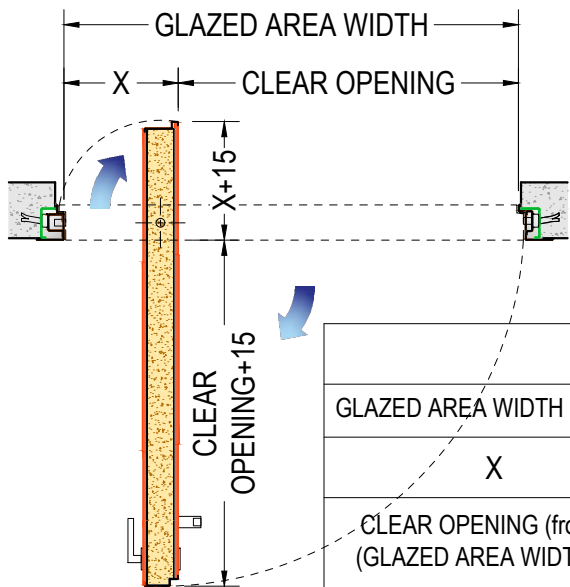
HORIZONTAL VIEW - scale 1:8 - VIEWS scale 1:20 v 2.0

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com

EXTERNAL SIDE



**DOOR HORIZONTAL SECTION
MODEL "A"**
ref. DOOR W=1200(900+300)



CLEAR OPENING CALCULATION

GLAZED AREA WIDTH (from-to)	1100-1300	1301-1400	1401-1550	1551-1700	1701-1800
X	300	350	400	450	500
CLEAR OPENING (from-to) (GLAZED AREA WIDTH - X)	800-1000	951-1050	1001-1150	1001-1250	1201-1300



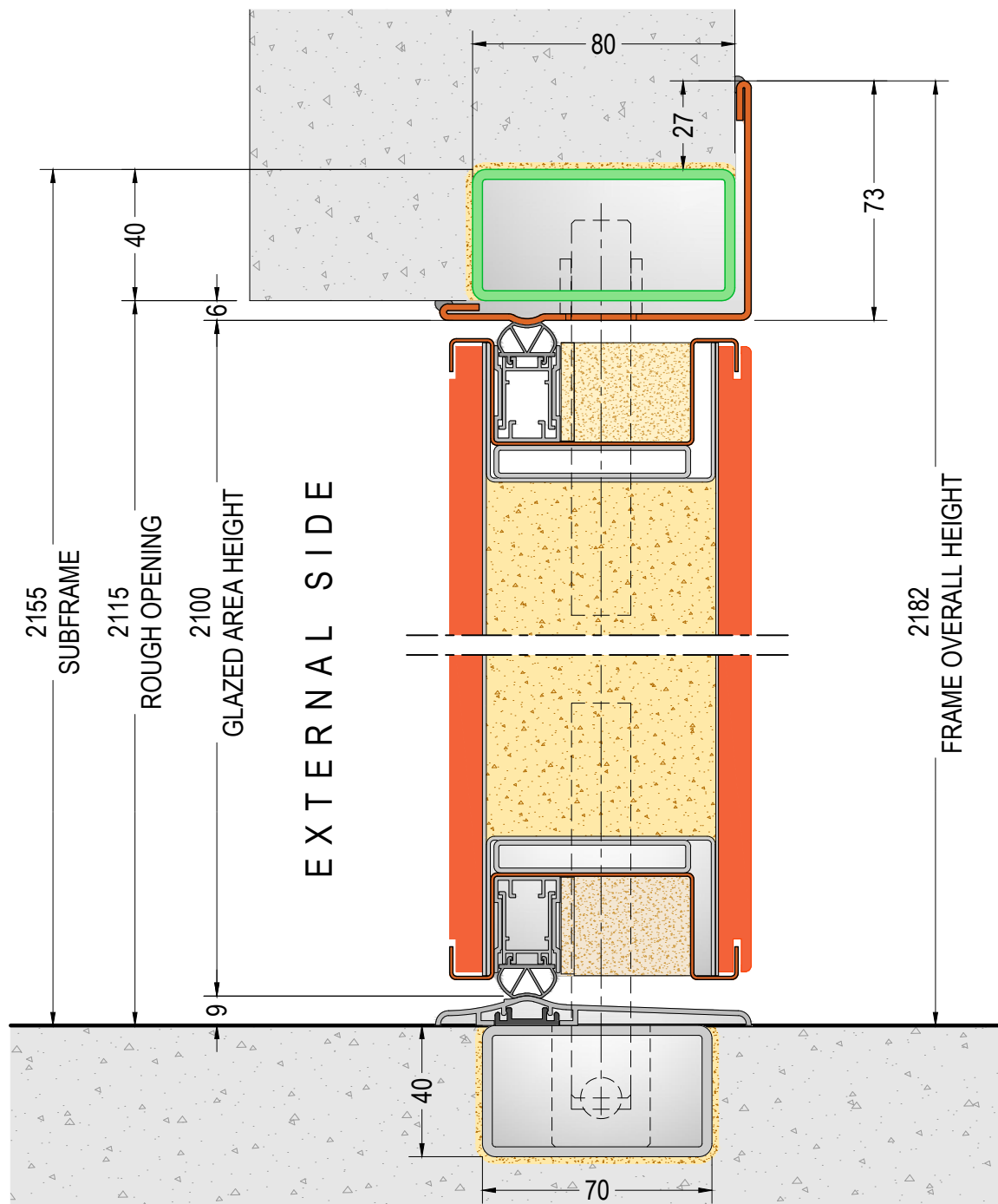
SUBFRAME AND FRAME FOR DI.BIG PIVOT SECURITY DOOR - Solution 20

26.1

HORIZONTAL SECTION - scale 1:2

v 1.6

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com



**DOOR VERTICAL SECTION
MODEL "A"**
ref. DOOR H=2100

DOOR DIMENSIONS:
W=min.1100 - max.1800
H=min.2100 - max.2800



external side view



**SUBFRAME AND FRAME FOR
DI.BIG PIVOT SECURITY
DOOR - Solution 20**

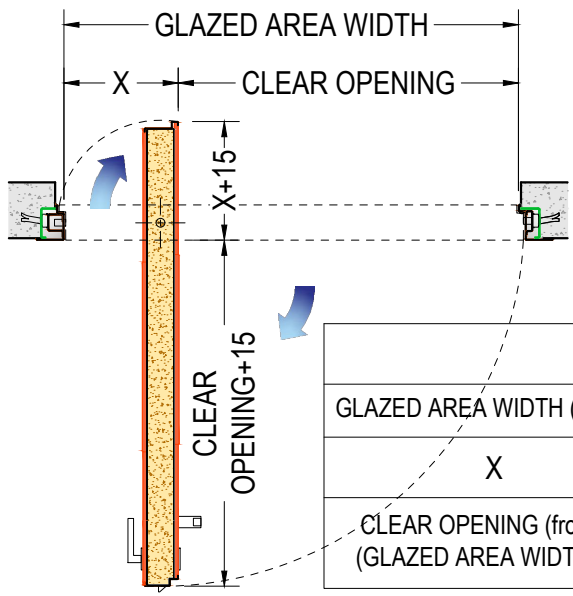
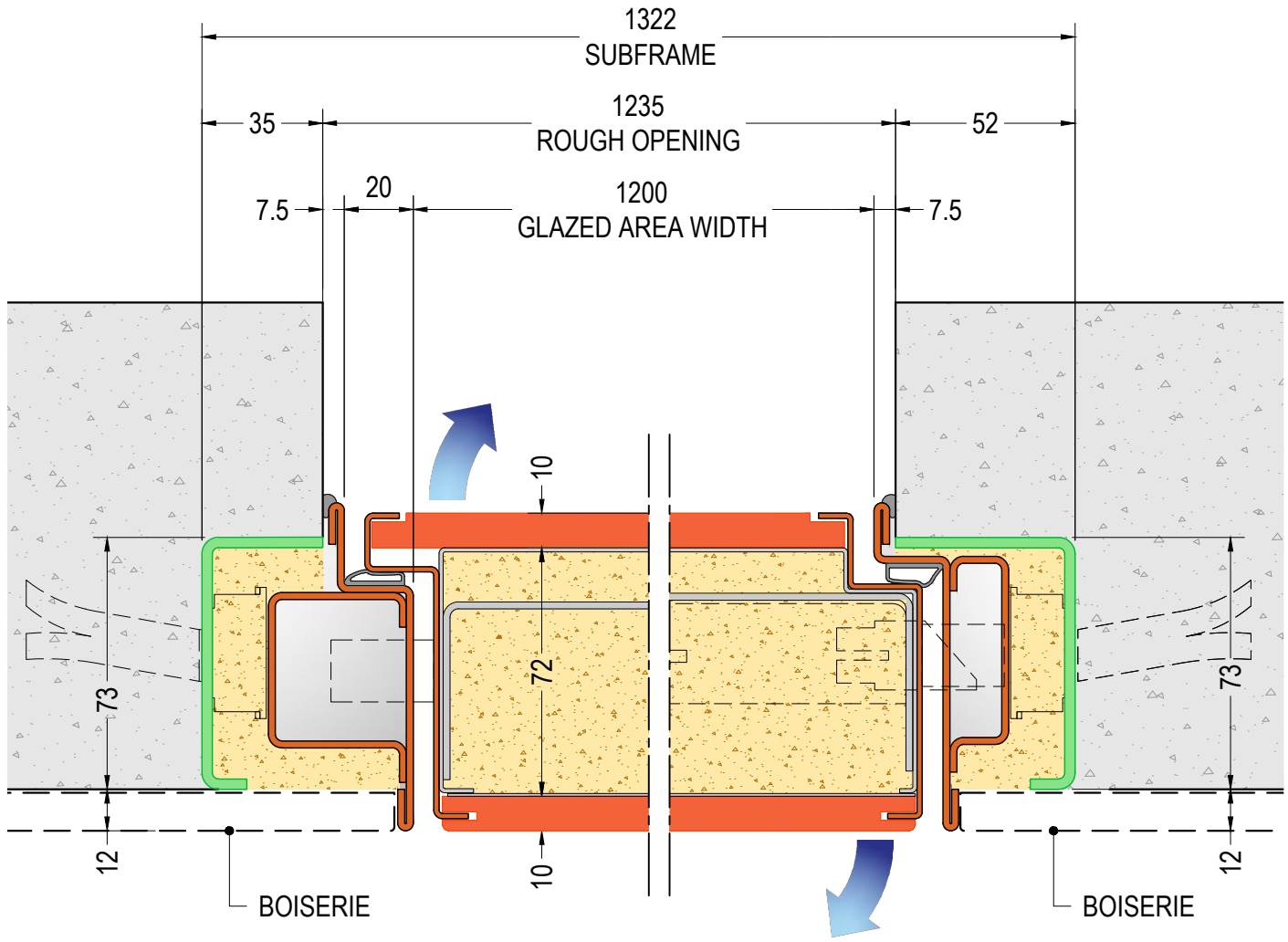
26.2

VERTICAL SECTION - scale 1:2

v 1.6

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com

EXTERNAL SIDE



**DOOR HORIZONTAL SECTION
MODEL "A"**
ref. DOOR W=1200(900+300)

CLEAR OPENING CALCULATION					
GLAZED AREA WIDTH (from-to)	1100-1300	1301-1400	1401-1550	1551-1700	1701-1800
X	300	350	400	450	500
CLEAR OPENING (from-to) (GLAZED AREA WIDTH - X)	800-1000	951-1050	1001-1150	1001-1250	1201-1300



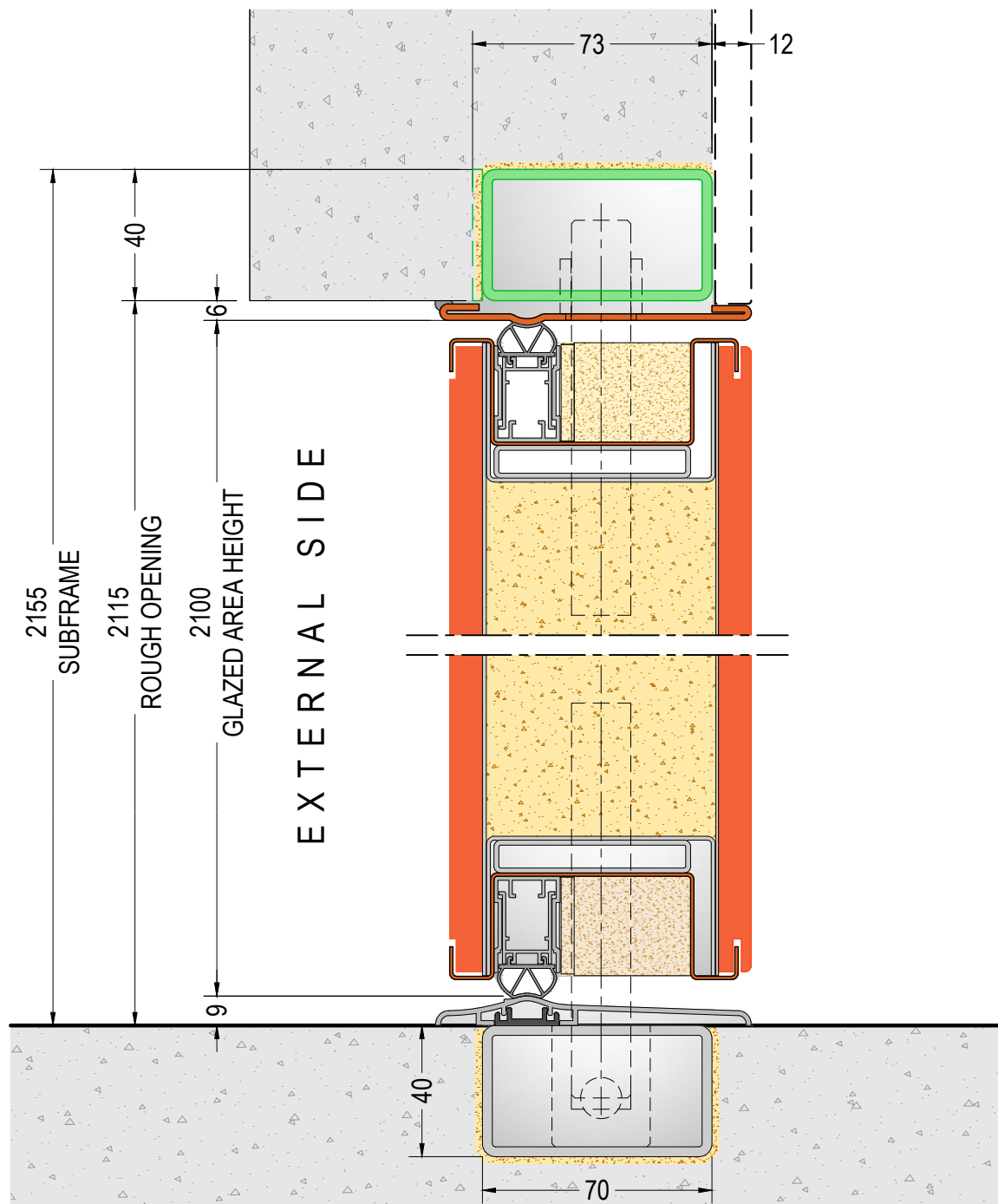
SUBFRAME AND FRAME FOR DI.BIG PIVOT DOOR with
interior wall finish - Solution 21

26.3

HORIZONTAL SECTION - scale 1:2

v 1.6

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com



**DOOR VERTICAL SECTION
MODEL "A"**
ref. DOOR H=2100

DOOR DIMENSIONS:
W=min.1100 - max.1800
H=min.2100 - max.2800



external side view



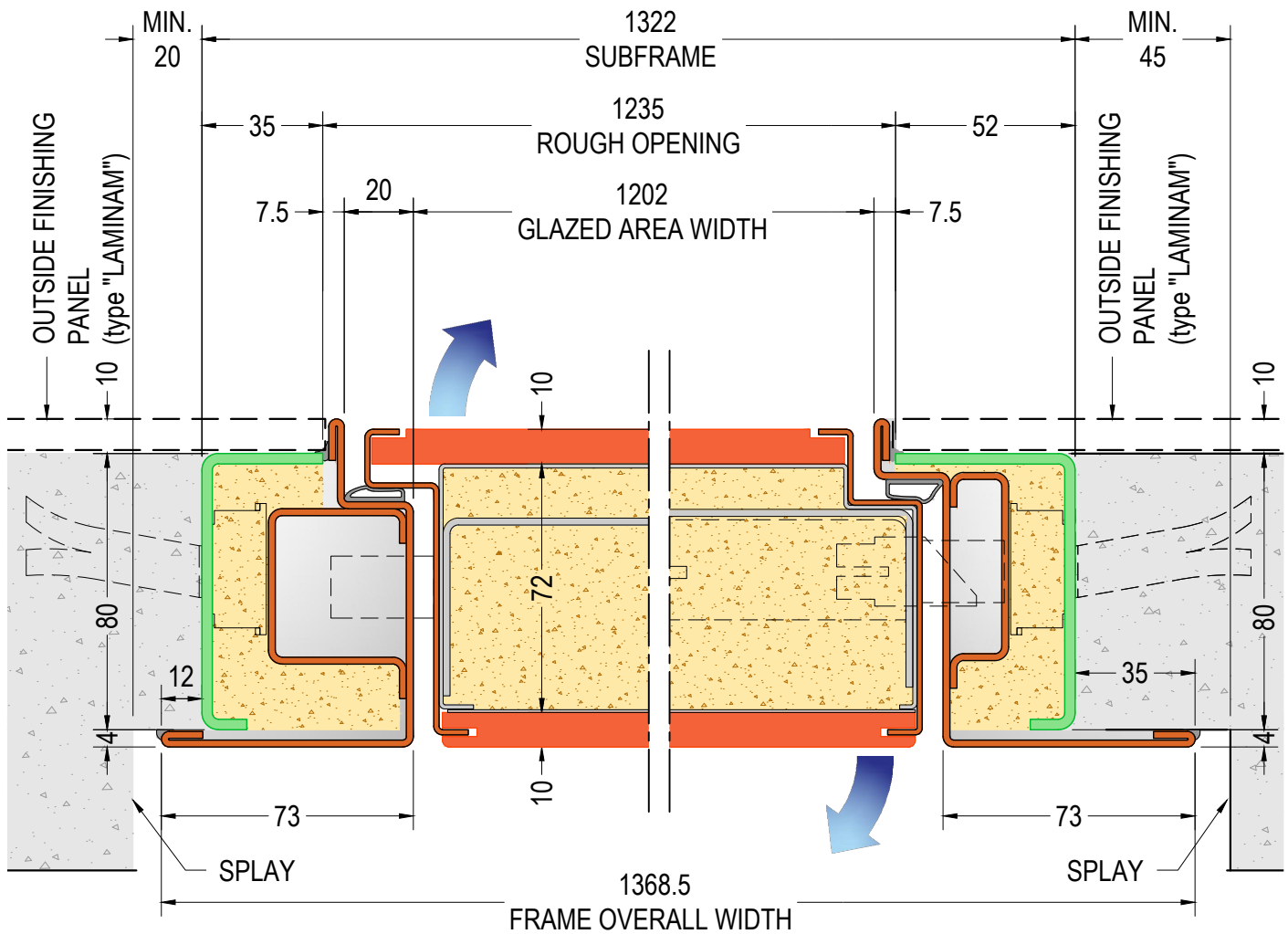
SUBFRAME AND FRAME FOR **26.4**
DI.BIG PIVOT DOOR with
interior wall finish - Solution 21

HORIZONTAL SECTION - scale 1:2

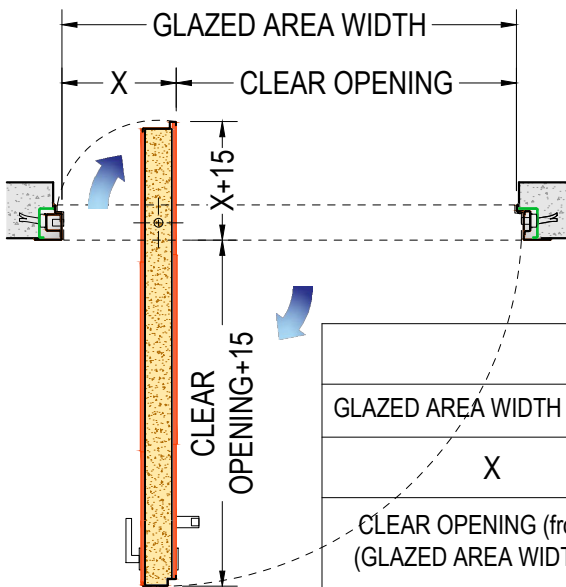
v 1.6

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com

EXTERNAL SIDE



**DOOR HORIZONTAL SECTION
MODEL "A"**
ref. DOOR W=1200(900+300)



CLEAR OPENING CALCULATION

GLAZED AREA WIDTH (from-to)	1100-1300	1301-1400	1401-1550	1551-1700	1701-1800
X	300	350	400	450	500
CLEAR OPENING (from-to) (GLAZED AREA WIDTH - X)	800-1000	951-1050	1001-1150	1001-1250	1201-1300

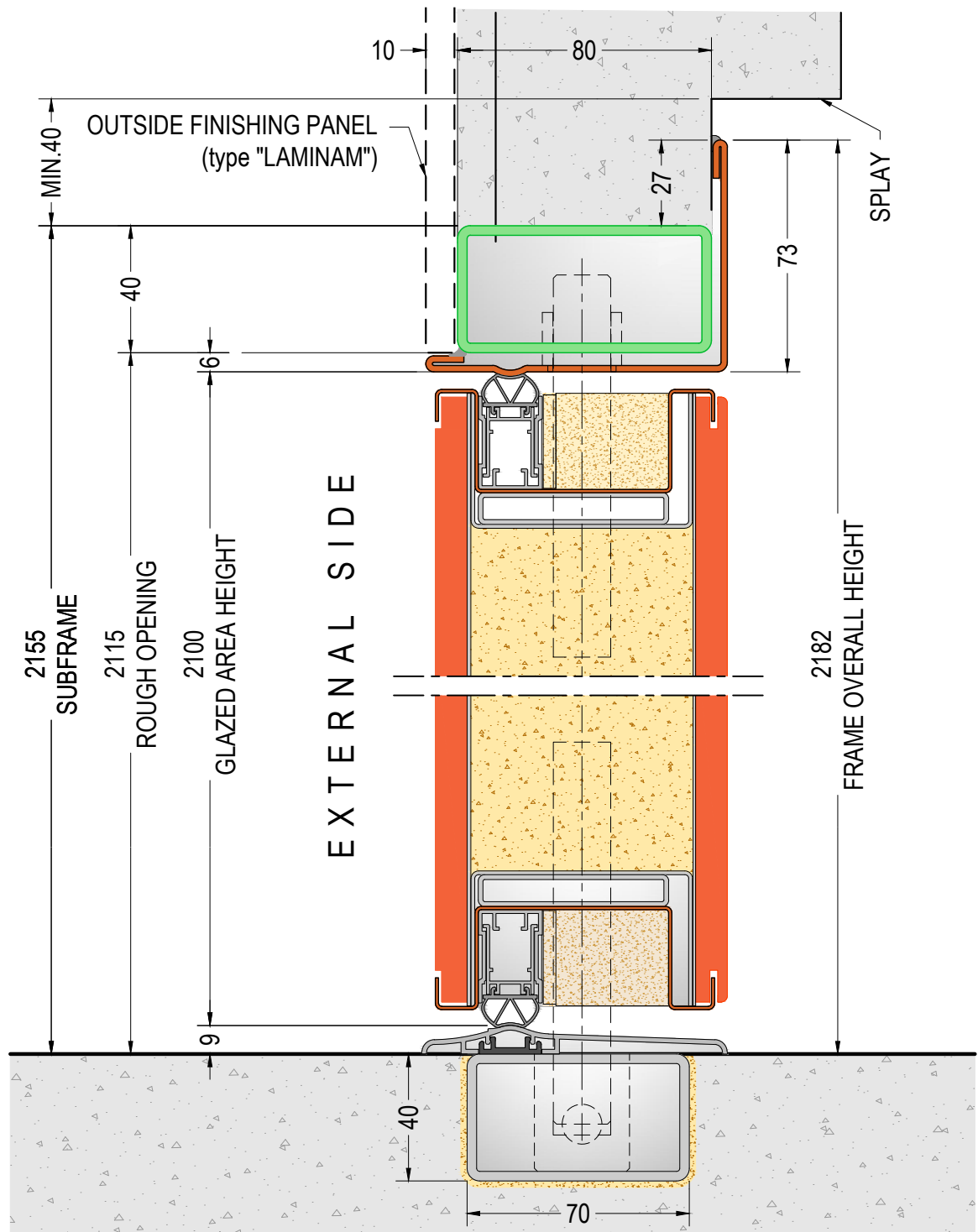


SUBFRAME AND FRAME FOR 26.5
DI.BIG PIVOT DOOR with
exterior wall finish - Solution 22

HORIZONTAL SECTION - scale 1:2

v 1.6

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com



**DOOR VERTICAL SECTION
MODEL "A"**
ref. DOOR H=2100

DOOR DIMENSIONS:
W=min.1100 - max.1800
H=min.2100 - max.2800



external side view



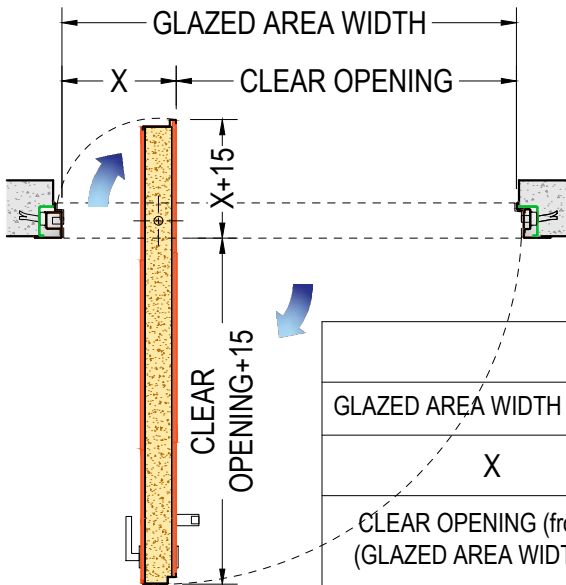
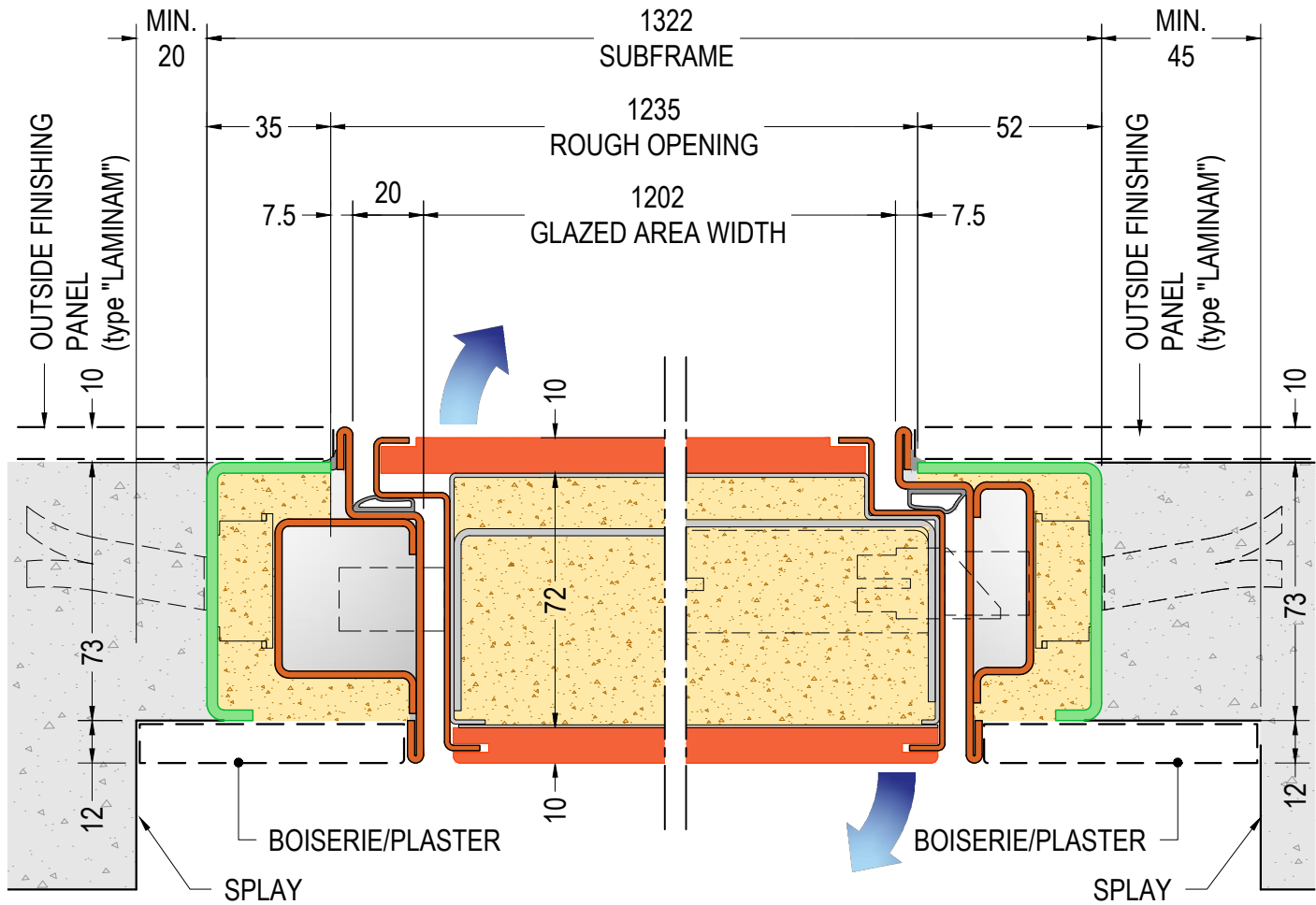
SUBFRAME AND FRAME FOR **26.6**
DI.BIG PIVOT DOOR with
exterior wall finish - Solution 22

HORIZONTAL SECTION - scale 1:2

v 1.6

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com

EXTERNAL SIDE



**DOOR HORIZONTAL SECTION
MODEL "A"**
ref. DOOR W=1200(900+300)

CLEAR OPENING CALCULATION					
GLAZED AREA WIDTH (from-to)	1100-1300	1301-1400	1401-1550	1551-1700	1701-1800
X	300	350	400	450	500
CLEAR OPENING (from-to) (GLAZED AREA WIDTH - X)	800-1000	951-1050	1001-1150	1001-1250	1201-1300



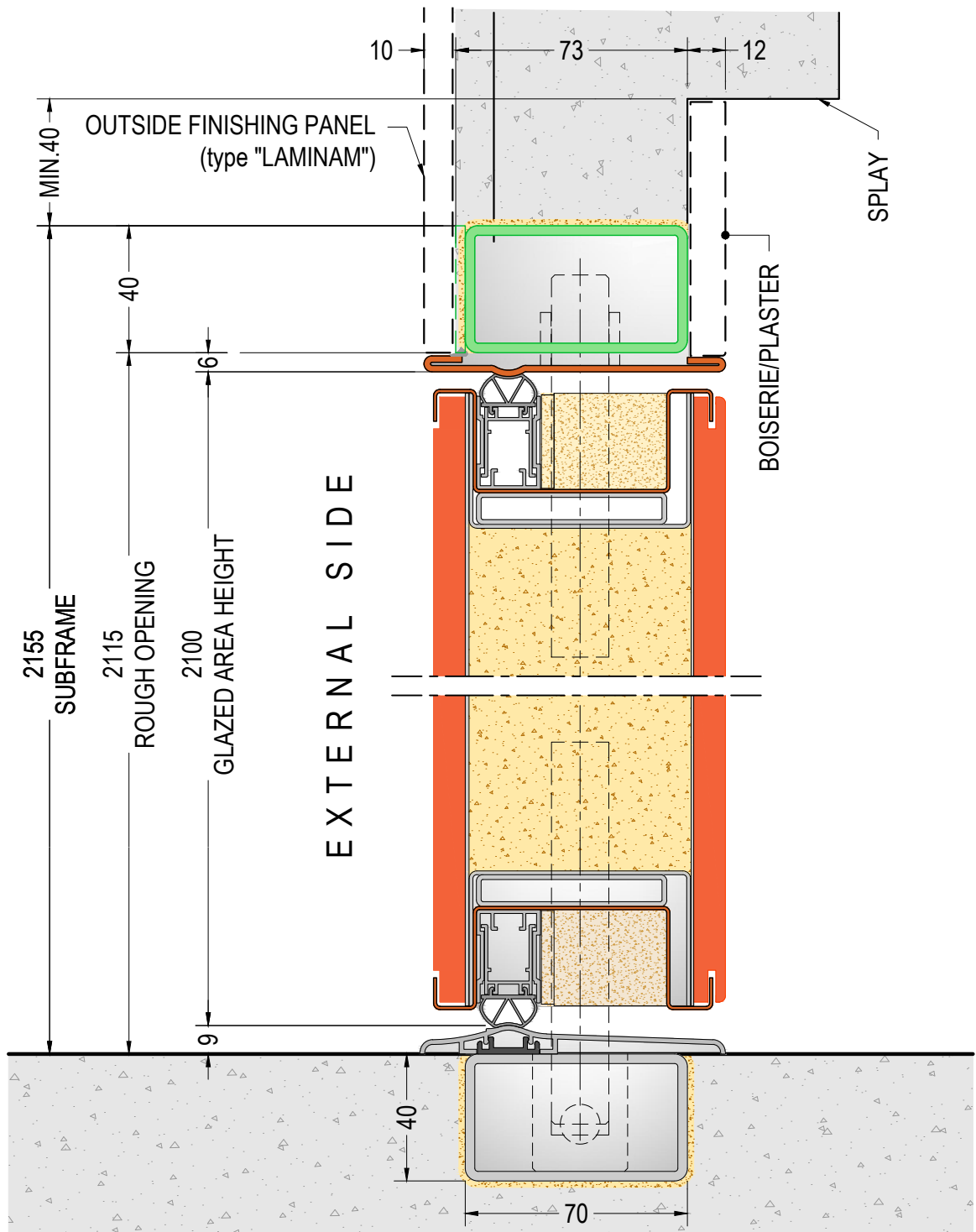
**SUBFRAME AND FRAME FOR DI.BIG
PIVOT DOOR with exterior and
interior wall finish - Solution 23**

26.7

HORIZONTAL SECTION - scale 1:2

v 1.6

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com



**DOOR VERTICAL SECTION
MODEL "A"**
ref. DOOR H=2100

DOOR DIMENSIONS:
W=min.1100 - max.1800
H=min.2100 - max.2800



external side view



**SUBFRAME AND FRAME FOR DI.BIG
PIVOT DOOR with exterior and
interior wall finish - Solution 23**

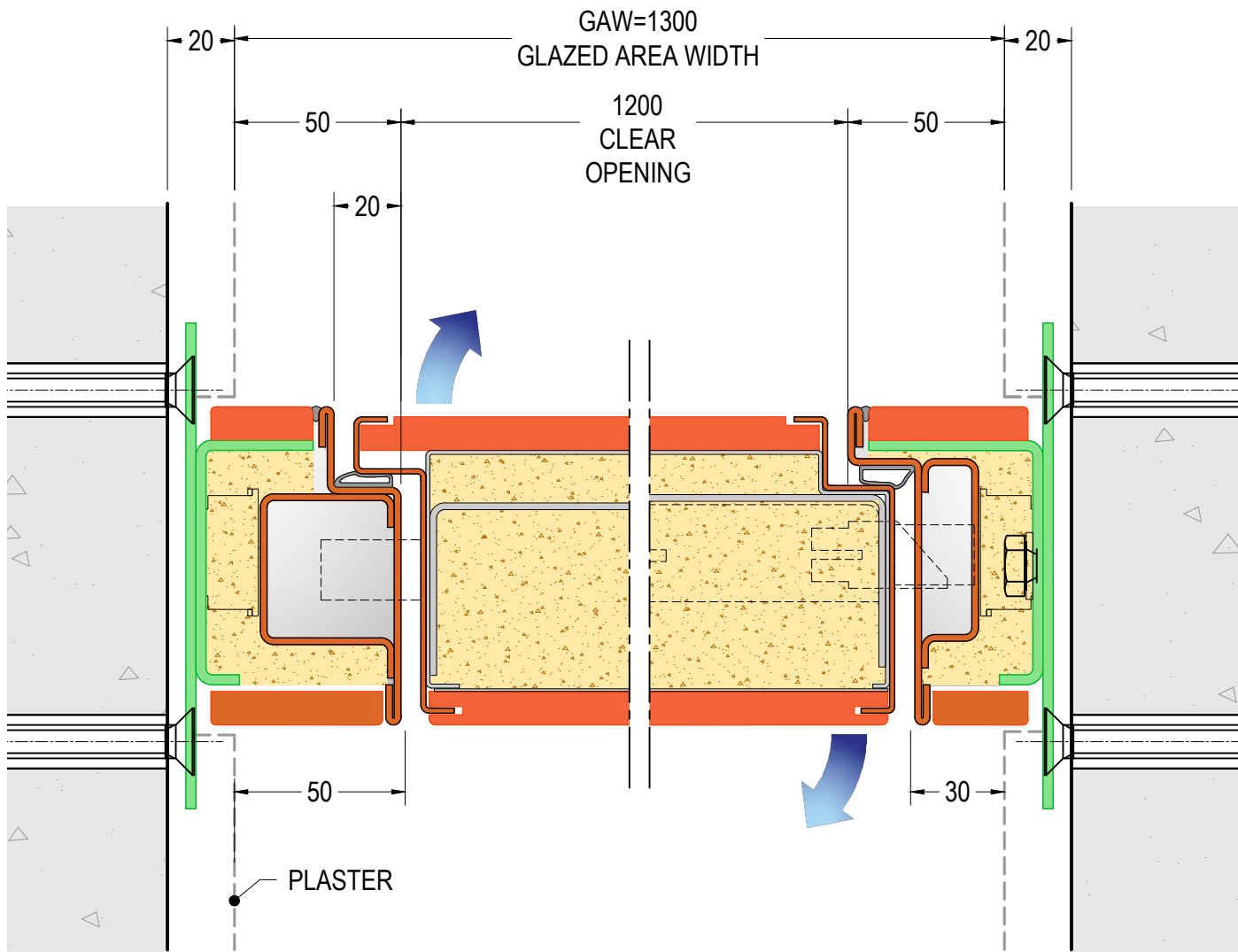
26.8

HORIZONTAL SECTION - scale 1:2

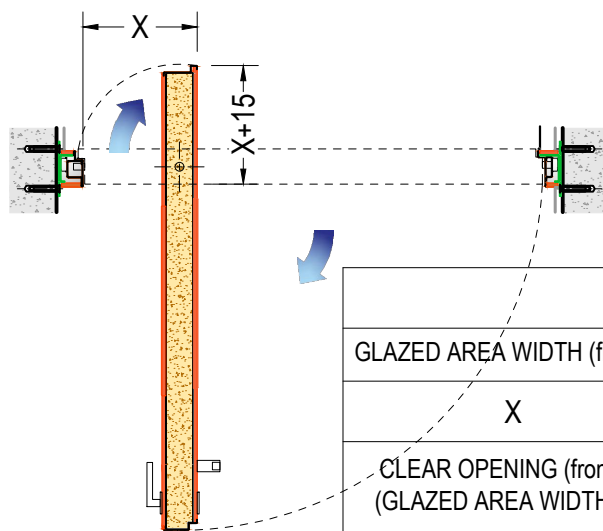
v 1.6

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com

EXTERNAL SIDE



**DOOR HORIZONTAL SECTION
MODEL "A"**
ref. DOOR W=1200(900+300)



CLEAR OPENING CALCULATION

GLAZED AREA WIDTH (from-to)	1100-1300	1301-1400	1401-1550	1551-1700	1701-1800
X	300	350	400	450	500
CLEAR OPENING (from-to) (GLAZED AREA WIDTH - X)	800-1000	951-1050	1001-1150	1001-1250	1201-1300



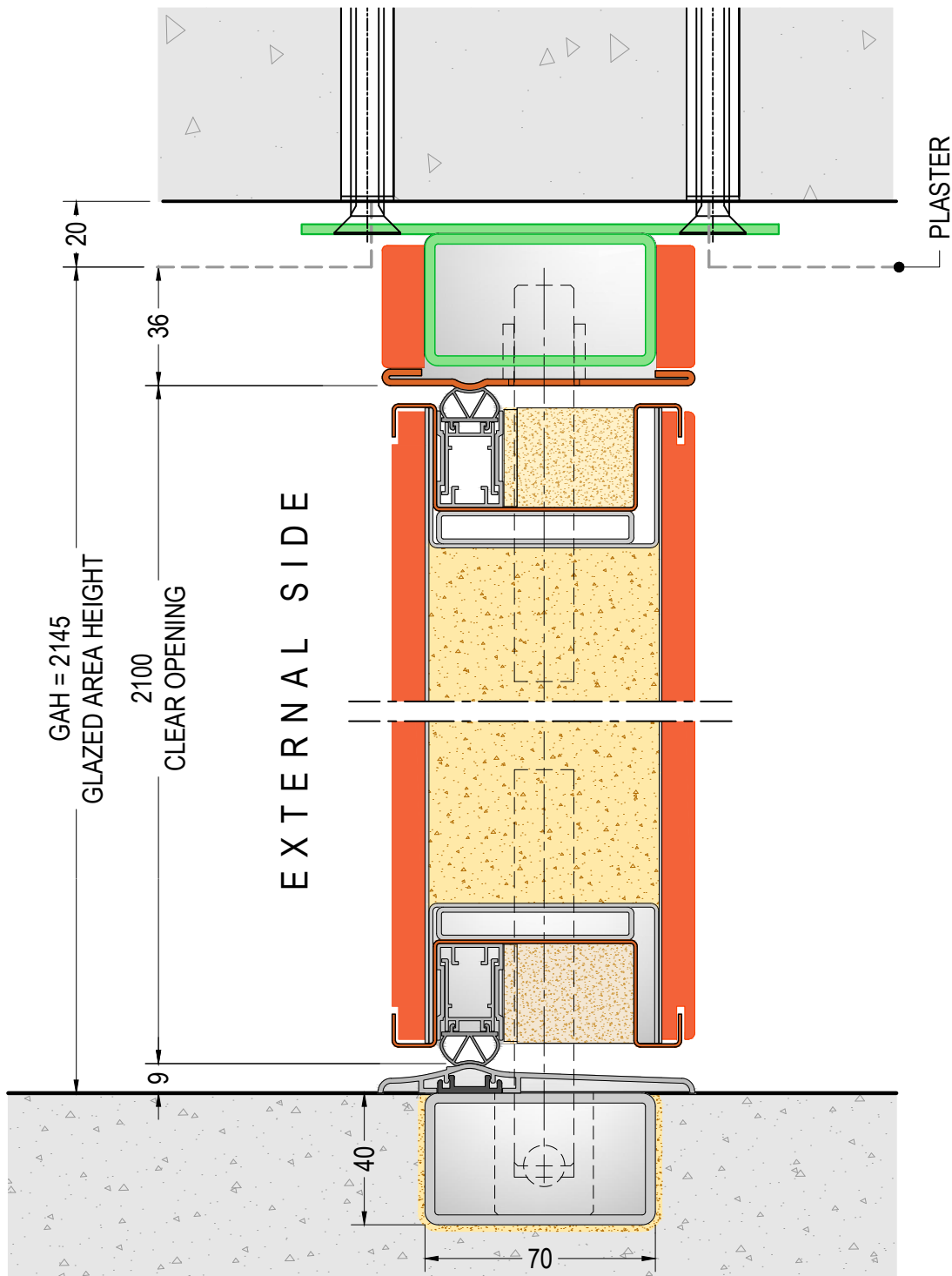
**SUBFRAME AND FRAME FOR
DI.BIG PIVOT DOOR TUNNEL
Solution 24**

26.9

HORIZONTAL SECTION - scale 1:2

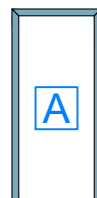
v 1.9

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com



**DOOR VERTICAL SECTION
MODEL "A"**
ref. DOOR H=2100

DOOR DIMENSIONS:
W=min.1100 - max.1800
H=min.2100 - max.2800



external side view



**SUBFRAME AND FRAME FOR
DI.BIG PIVOT DOOR TUNNEL
Solution 24**

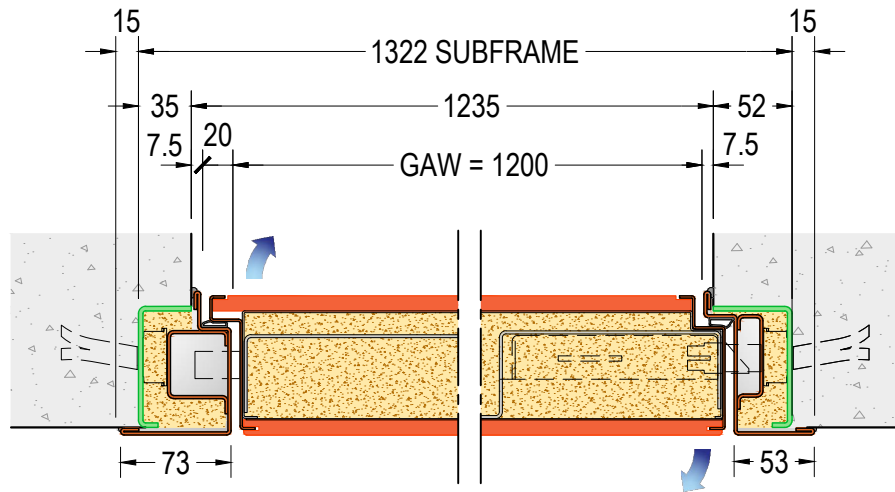
26.10

HORIZONTAL SECTION - scale 1:2

v 1.9

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com

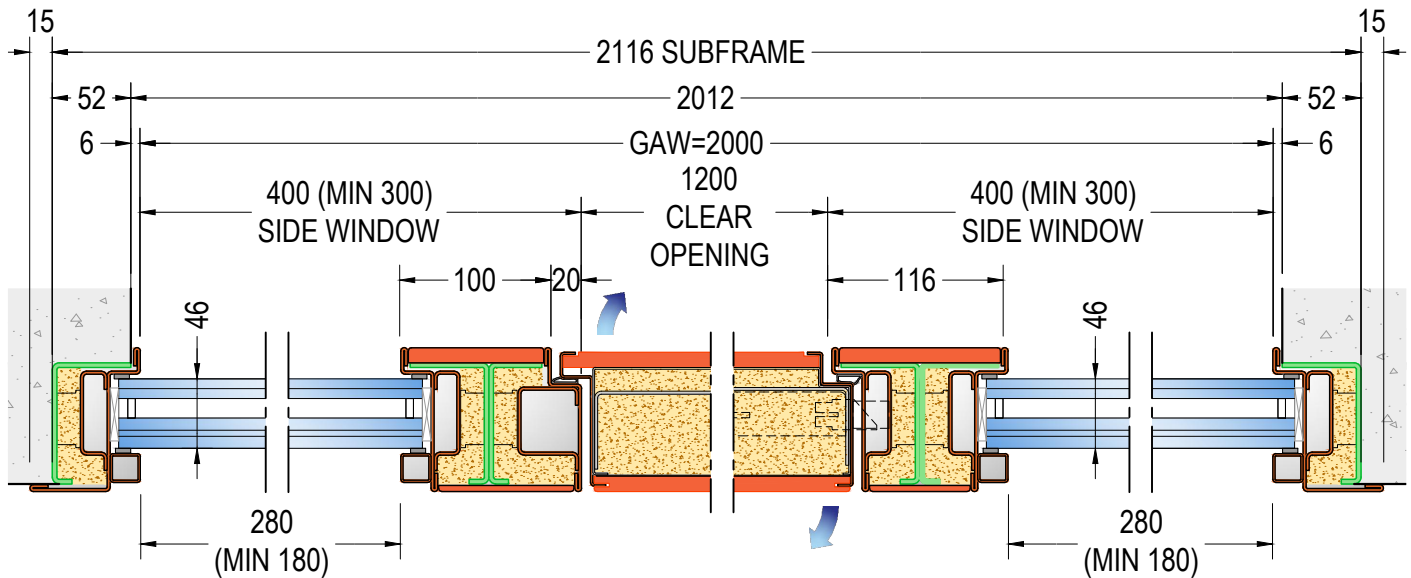
EXTERNAL SIDE



DOOR HORIZONTAL SECTION - MODEL "B"

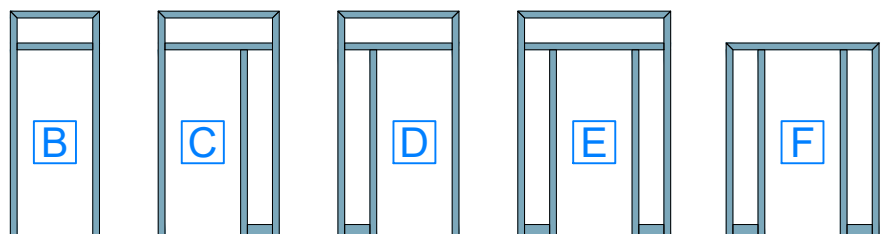
ref. DOOR W=1200 - GLAZED AREA WIDTH GAW=1200

EXTERNAL SIDE



DOOR HORIZONTAL SECTION - MODELS "E-F"

ref. DOOR W=1200 - SIDE WINDOW 400
GLAZED AREA WIDTH GAW=2000



external side view

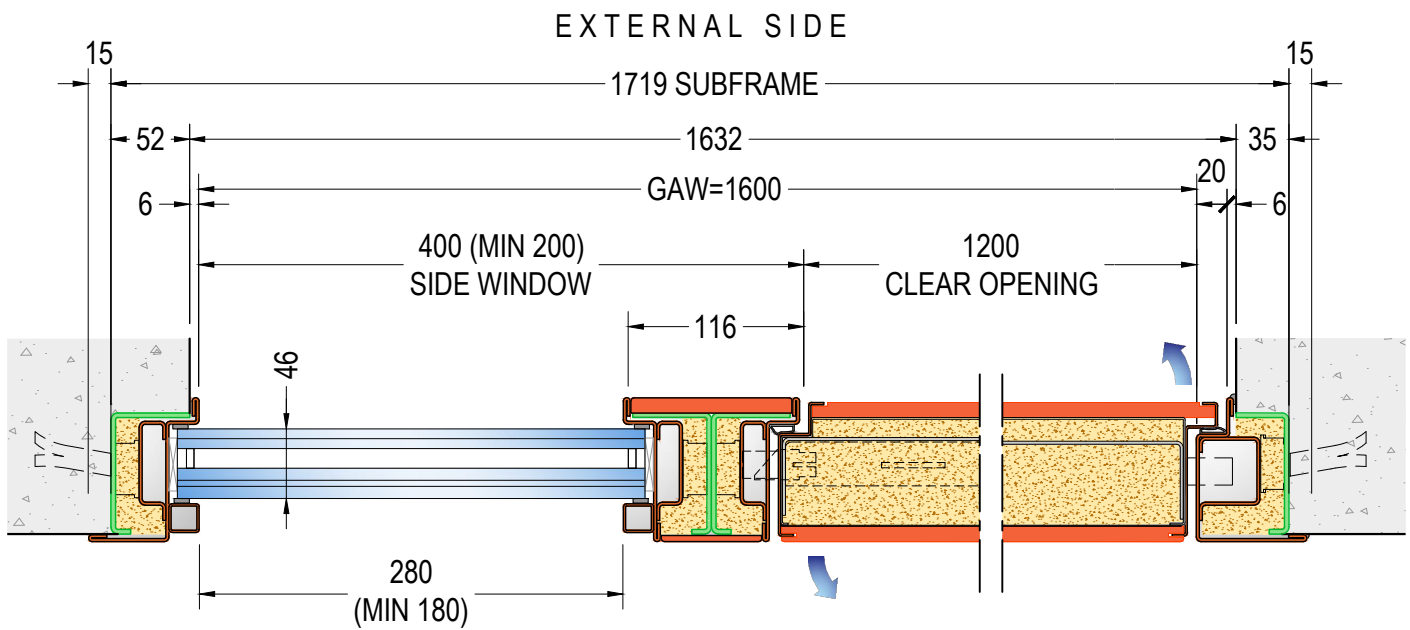


SUBFRAME AND FRAME FOR DI.BIG PIVOT SECURITY DOOR 27.1 WITH SIDE AND TOP WINDOWS

HORIZONTAL SECTIONS - scale 1:5

v1.7

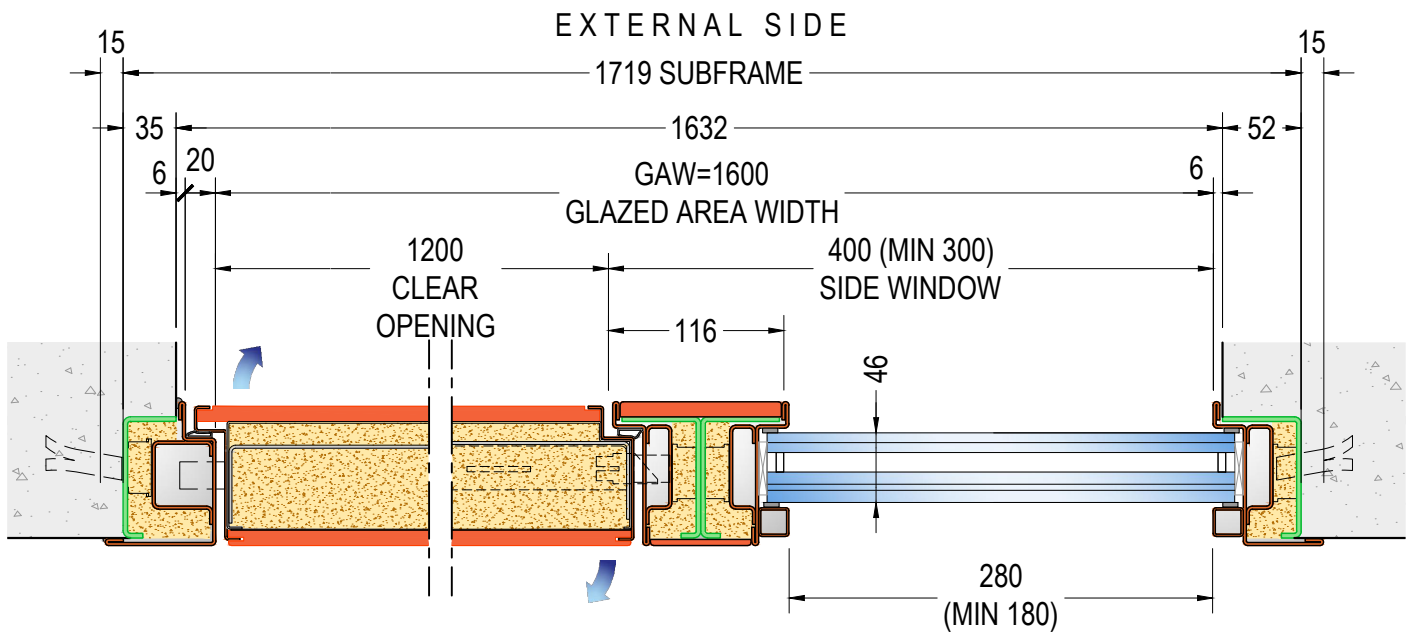
DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com



DOOR HORIZONTAL SECTION - MODELS "C-G"

ref. DOOR W=1200 - SIDE WINDOW 400

GLAZED AREA WIDTH GAW=1600

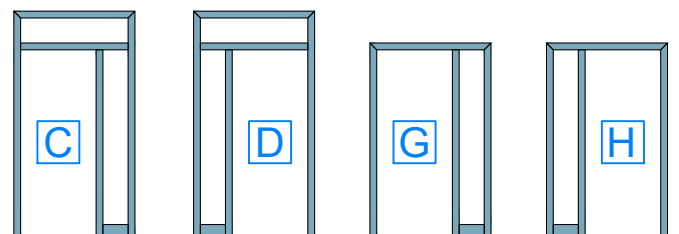


DOOR HORIZONTAL SECTION - MODELS "D-H"

ref. DOOR W=1200 - SIDE WINDOW 400

GLAZED AREA WIDTH GAW=1600

GLAZED AREA:
 MAXIMUM OVERALL DIMENSIONS
 (GAWxGAH / GAHxGAW)
 2900x3700 (CDE) 3700x2700 (FGH)



external side view



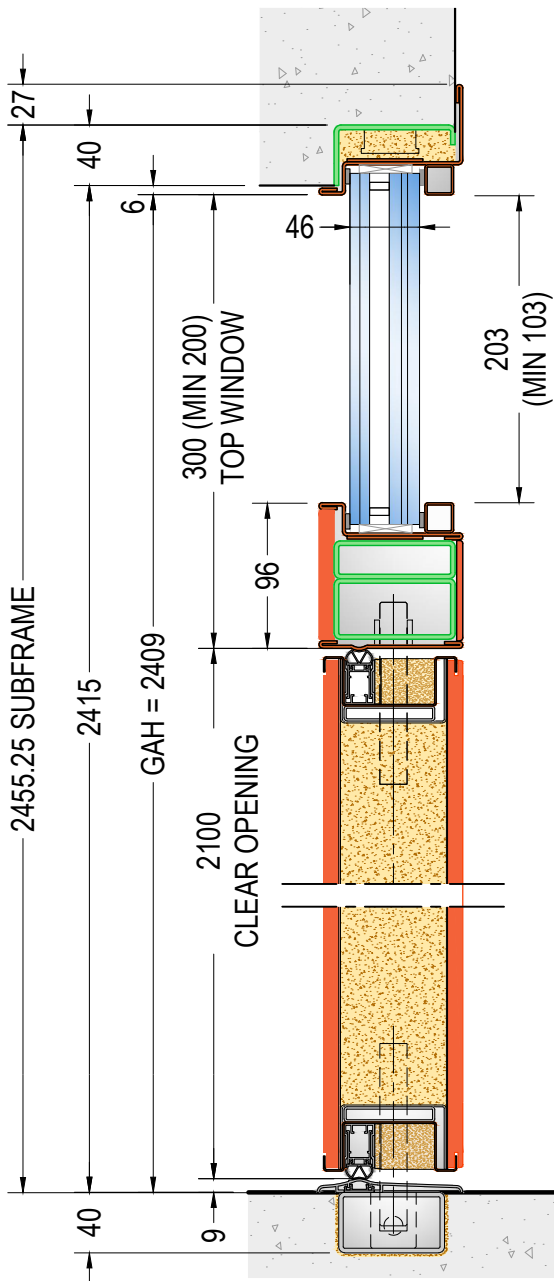
SUBFRAME AND FRAME FOR DI.BIG PIVOT SECURITY DOOR 27.2 WITH SIDE AND TOP WINDOWS

HORIZONTAL SECTIONS - scale 1:5

v1.7

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com

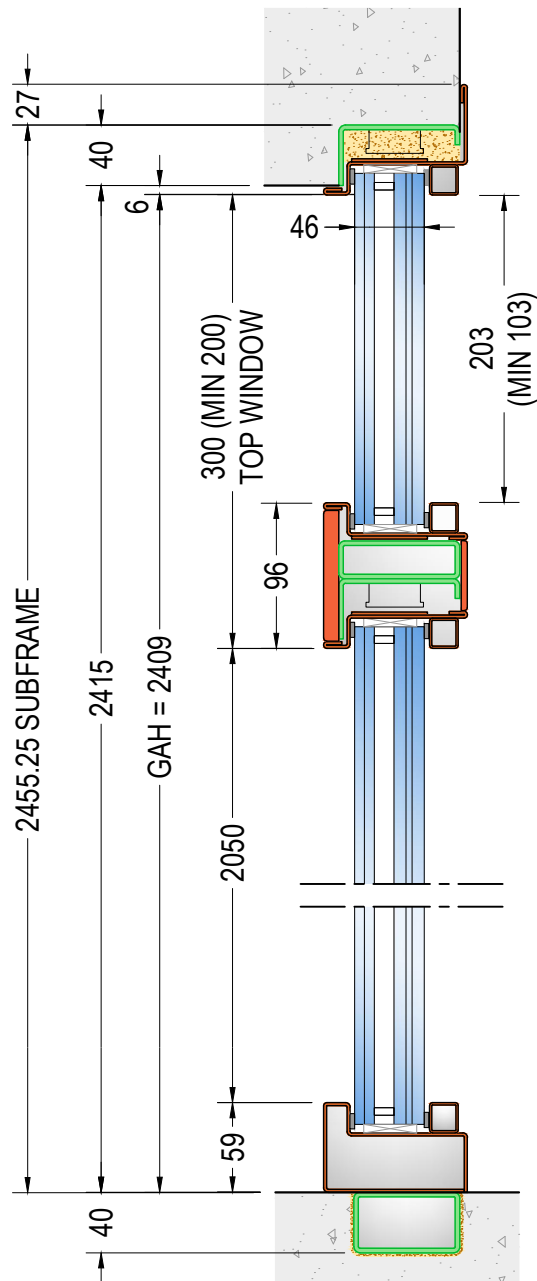
EXTERNAL SIDE



**DOOR VERTICAL SECTION
MODELS "B-C-D-E"**

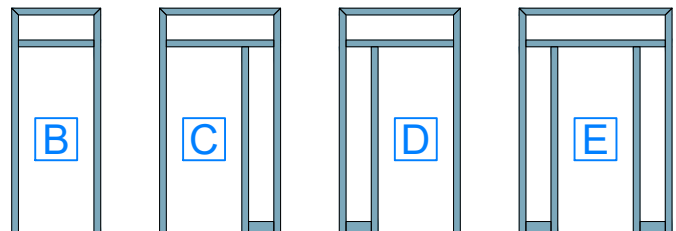
ref. DOOR H=2100 - TOP WINDOW 300
GLAZED AREA HEIGHT GAH=2409

EXTERNAL SIDE



**SIDE WINDOW VERTICAL SECTION
MODELS "C-D-E"**

ref. DOOR H=2100 - TOP WINDOW 300
GLAZED AREA HEIGHT GAH=2409



external side view

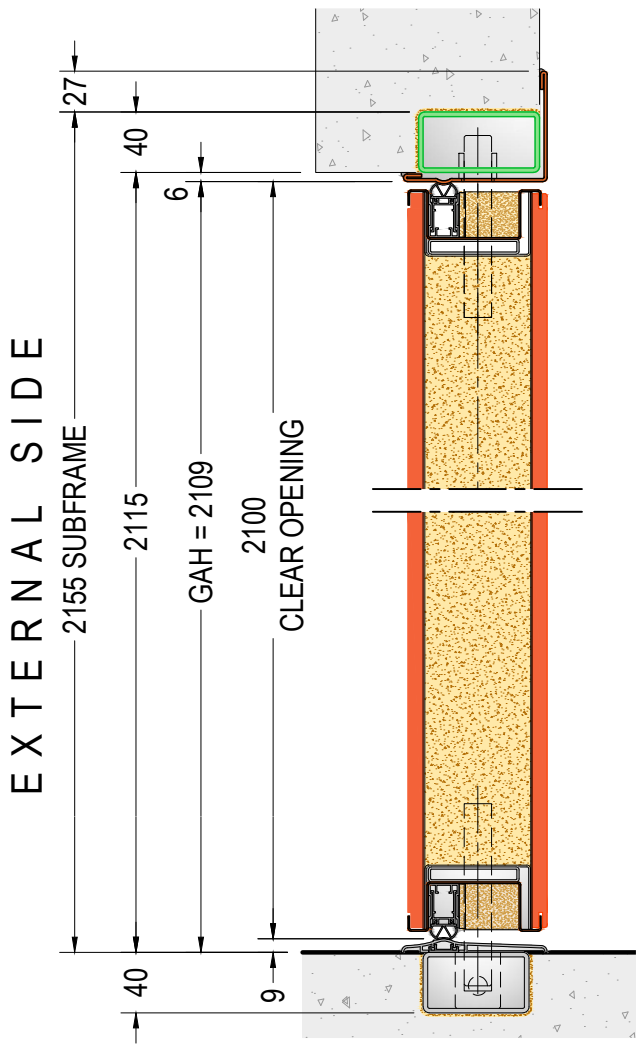


**SUBFRAME AND FRAME FOR DI.BIG PIVOT SECURITY DOOR 27.3
WITH SIDE AND TOP WINDOWS**

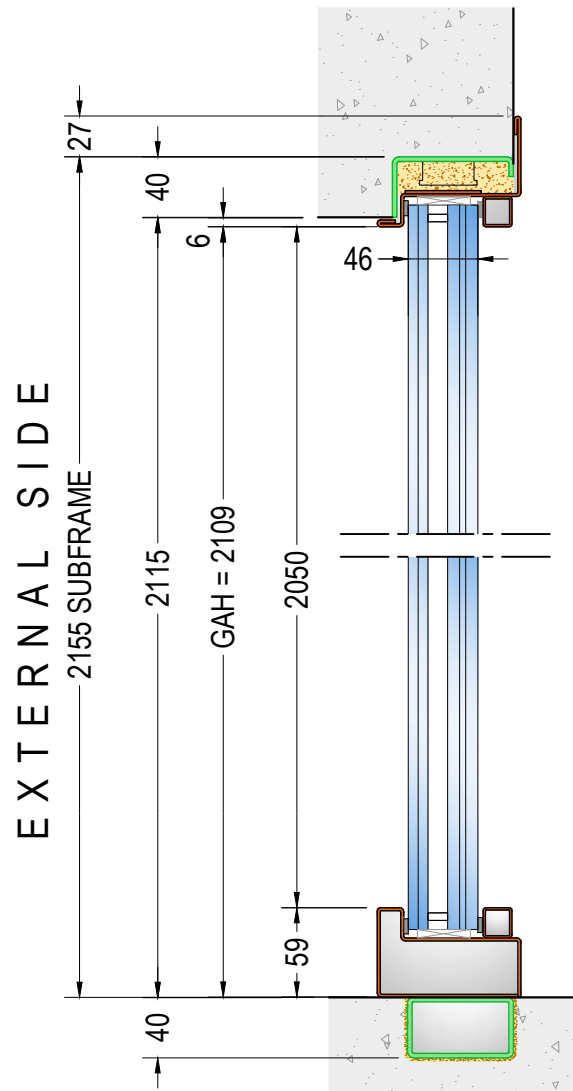
VERTICAL SECTIONS - scale 1:2

v1.7

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com

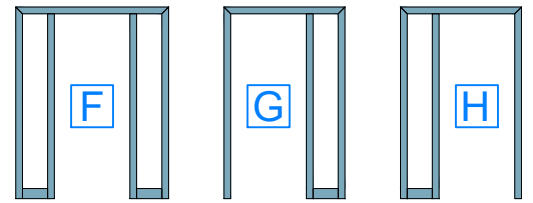


DOOR VERTICAL SECTION
MODELS "F-G-H"
 ref. DOOR H=2100
 GLAZED AREA HEIGHT GAH=2109



SIDE WINDOW VERTICAL SECTION
MODELS "F-G-H"
 ref. DOOR H=2100
 GLAZED AREA HEIGHT GAH=2109

GLAZED AREA:
 MAXIMUM OVERALL DIMENSIONS
 (GAWxGAH / GAHxGAW)
 2900x3700 (CDE) 3700x2700 (FGH)



external side view

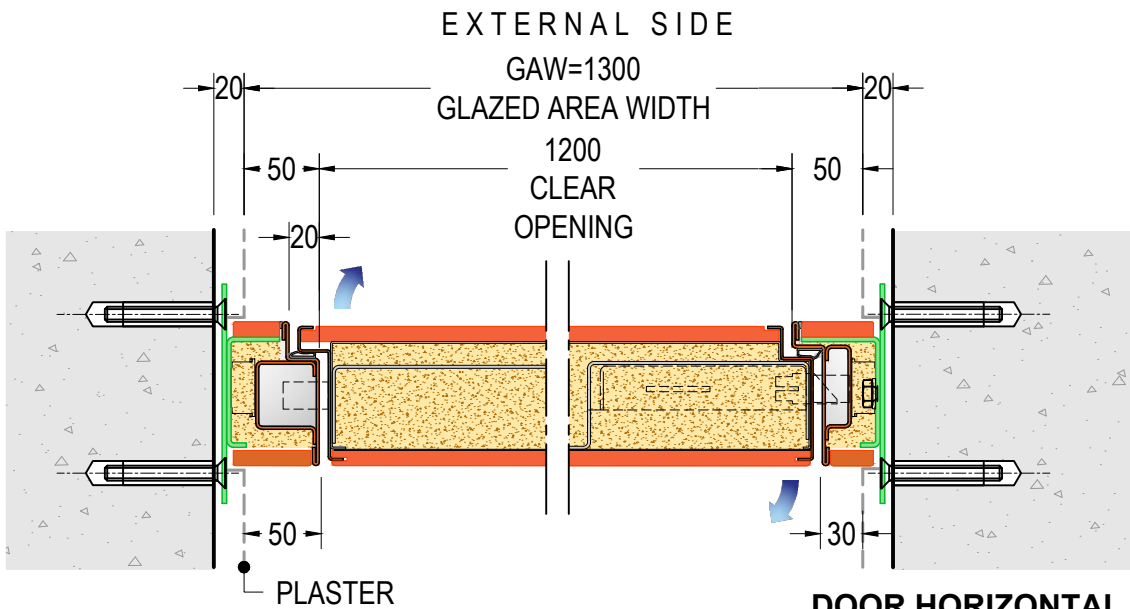


SUBFRAME AND FRAME FOR DI.BIG PIVOT SECURITY DOOR 27.4 WITH SIDE AND TOP WINDOWS

VERTICAL SECTIONS - scale 1:2

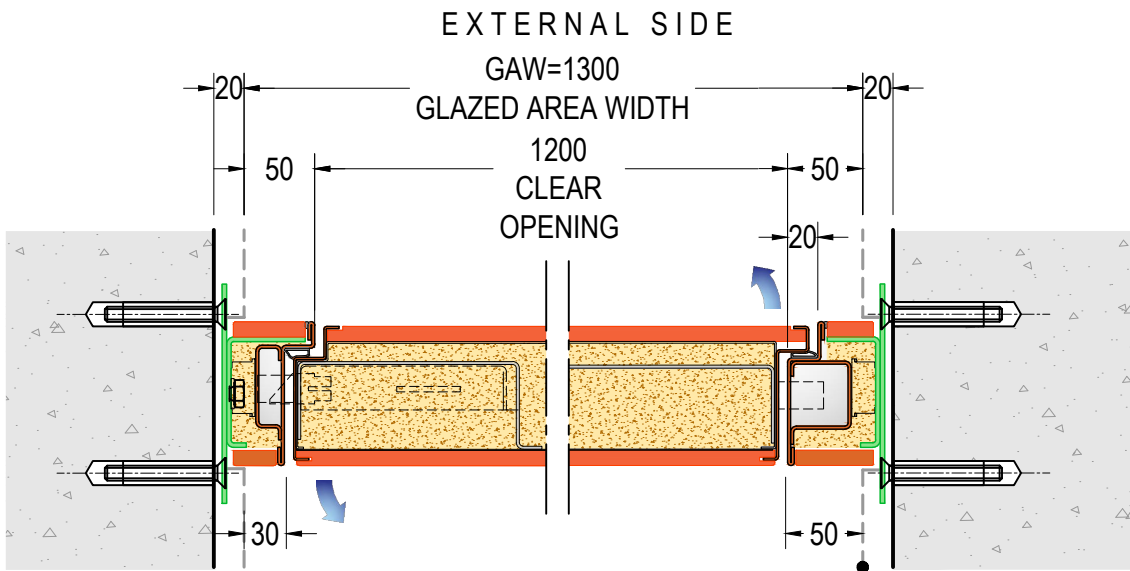
v1.7

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com



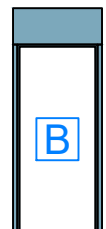
**DOOR HORIZONTAL SECTION
MODEL "B"**

ref. DOOR W=1200 - GLAZED AREA WIDTH GAW=1300



**DOOR HORIZONTAL SECTION
MODEL "B"**

ref. DOOR W=1200 - GLAZED AREA WIDTH GAW=1300



external side view

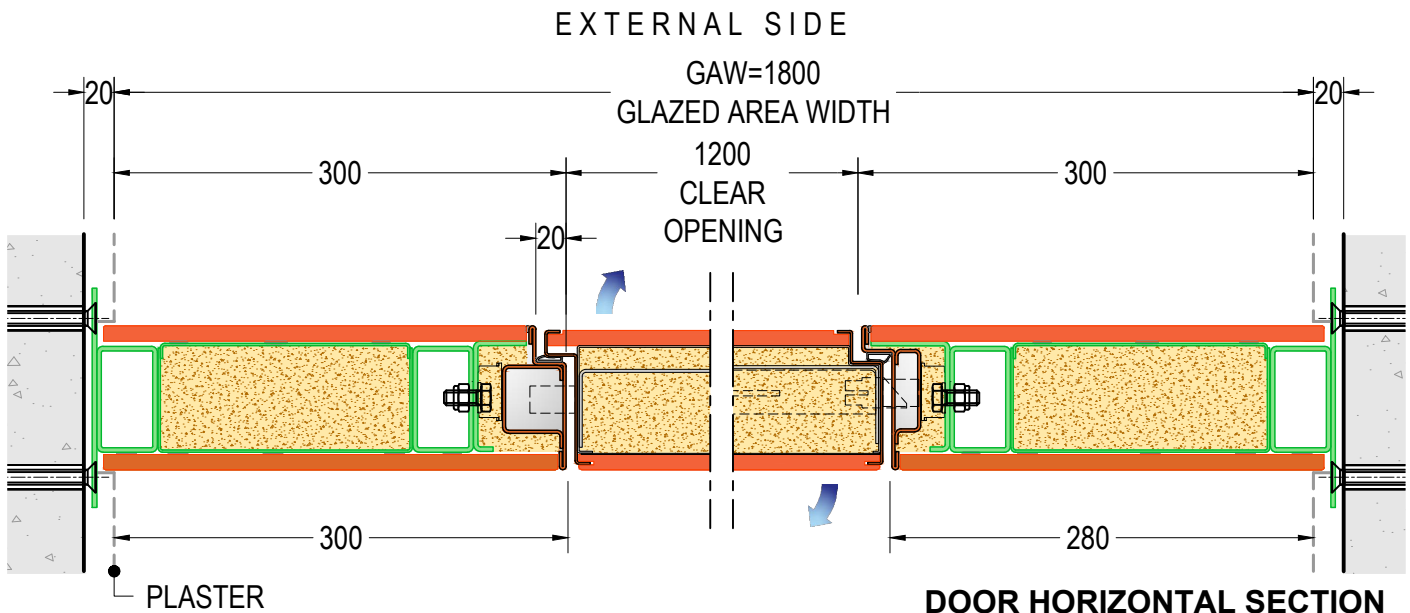


**SUBFRAME AND FRAME FOR DI.BIG PIVOT SECURITY DOOR 28.1
WITH BLIND SIDE AND TOP WINDOWS**

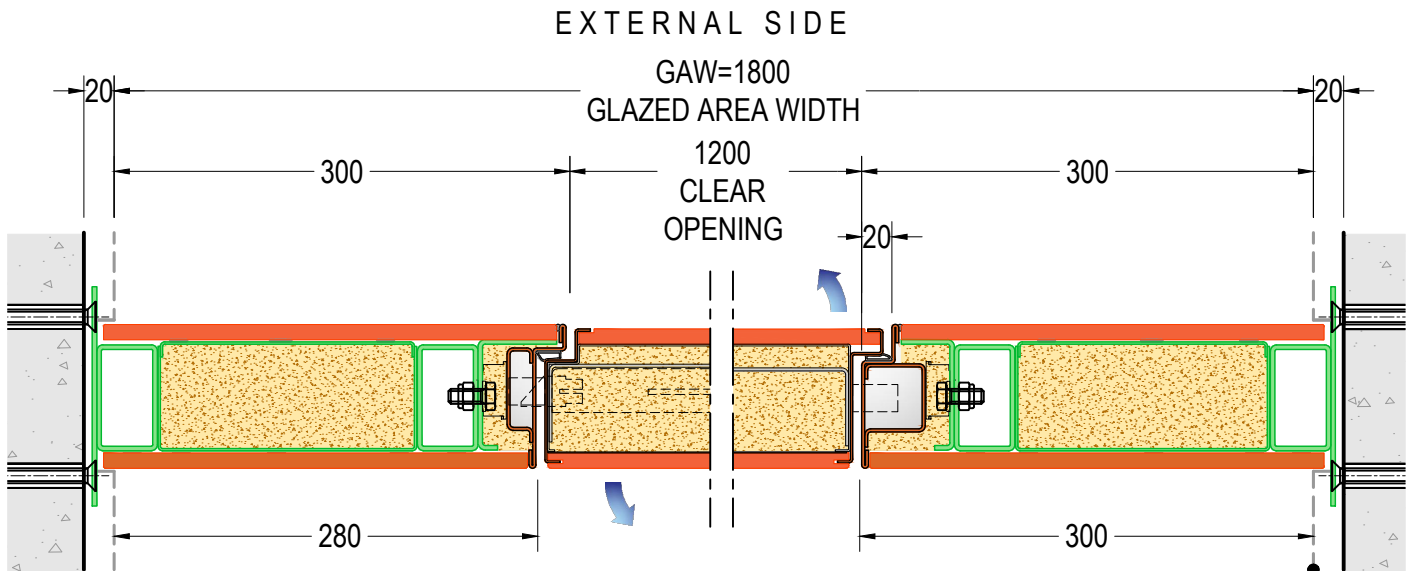
HORIZONTAL SECTIONS - scale 1:5

v1.9

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com

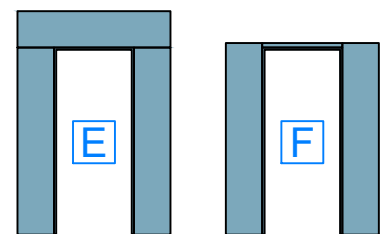


ref. DOOR W=1200 - BLIND SIDE WINDOW 300
GLAZED AREA WIDTH GAW=1800



ref. DOOR W=1200 - BLIND SIDE WINDOW 300
GLAZED AREA WIDTH GAW=1800

GLAZED AREA:
MAXIMUM OVERALL DIMENSIONS
(GAWxGAH / GAHxGAW)
2900x3700 (CDE) 3700x2700 (FGH)



external side view

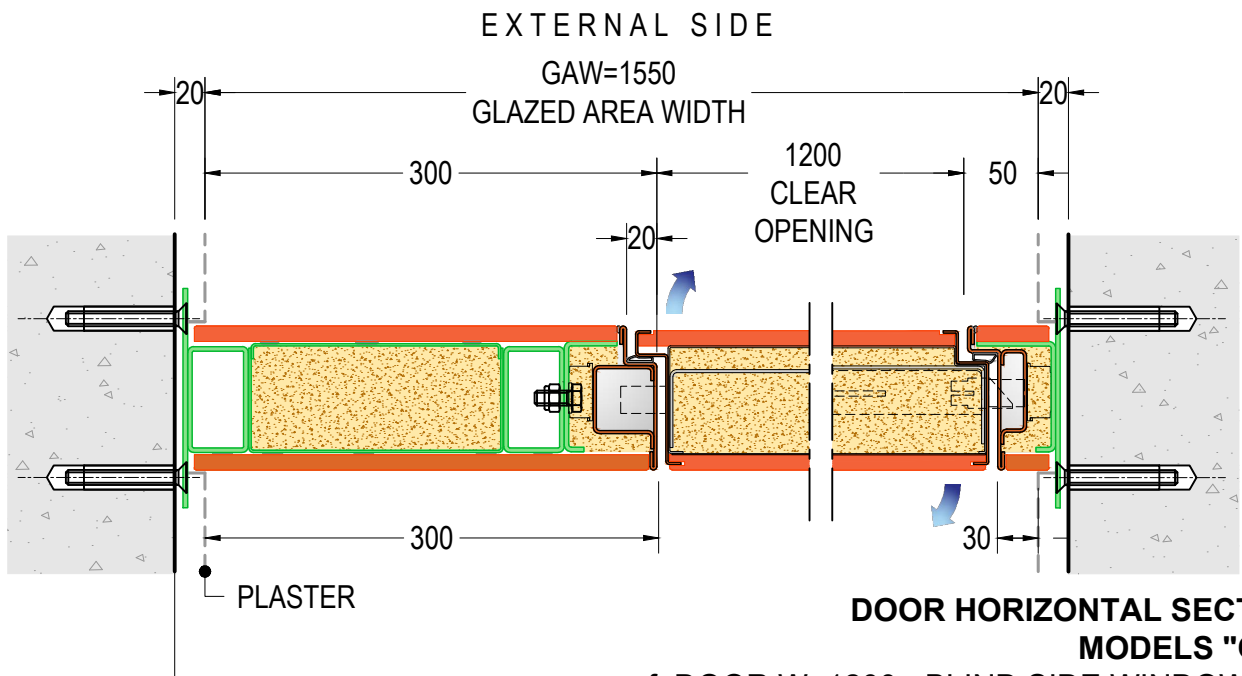


**SUBFRAME AND FRAME FOR DI.BIG PIVOT SECURITY DOOR 28.2
WITH BLIND SIDE AND TOP WINDOWS**

HORIZONTAL SECTIONS - scale 1:5

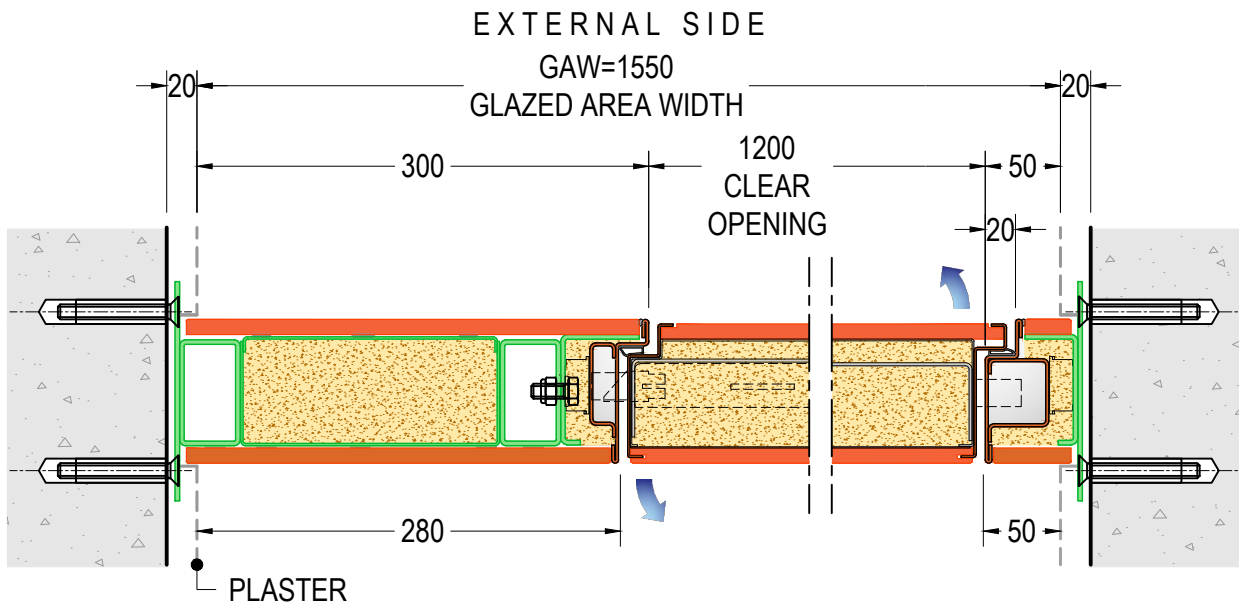
v1.9

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com



**DOOR HORIZONTAL SECTION
MODELS "C-G"**

ref. DOOR W=1200 - BLIND SIDE WINDOW 300
GLAZED AREA WIDTH GAW=1550

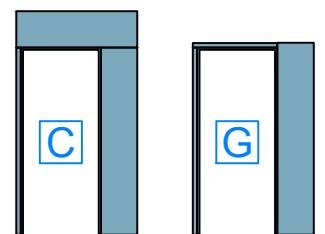


**DOOR HORIZONTAL SECTION
MODELS "D-H"**

ref. DOOR W=900 - BLIND SIDE WINDOW 300
GLAZED AREA WIDTH GAW=1550

RH PUSH DOOR

GLAZED AREA:
MAXIMUM OVERALL DIMENSIONS
(GAWxGAH / GAHxGAW)
2900x3700 (CDE) 3700x2700 (FGH)



external side view

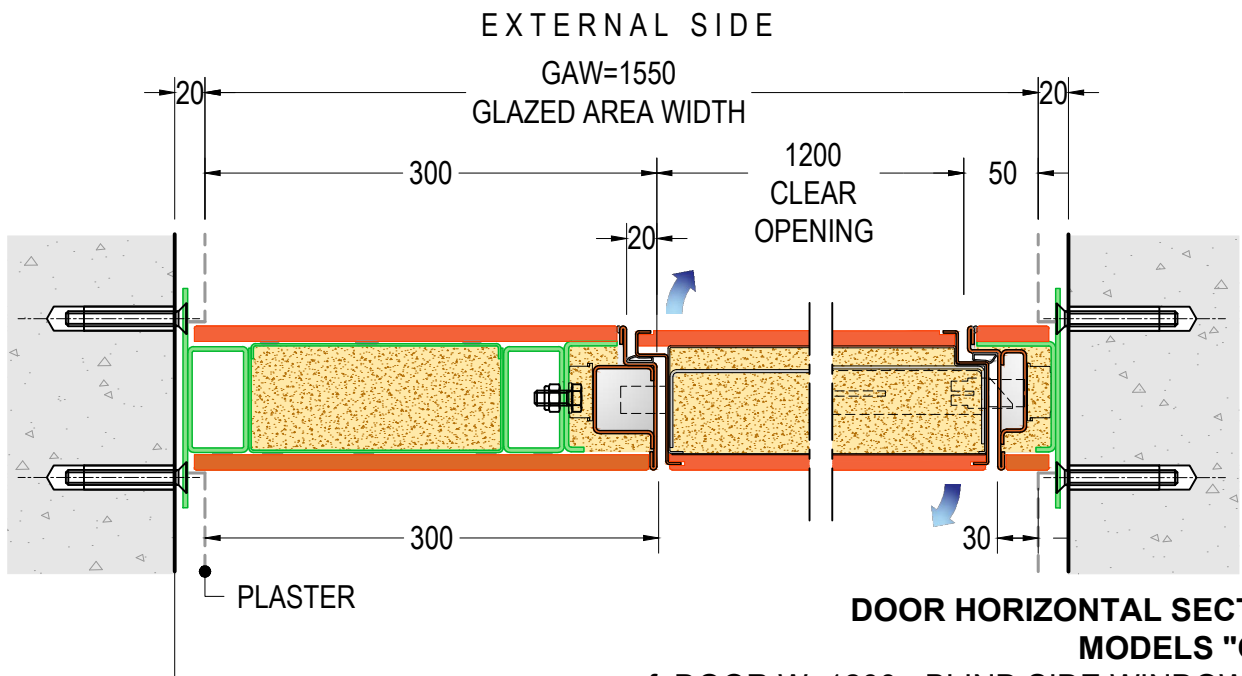


**SUBFRAME AND FRAME FOR DI.BIG PIVOT SECURITY DOOR 28.3
WITH BLIND SIDE AND TOP WINDOWS**

HORIZONTAL SECTIONS - scale 1:5

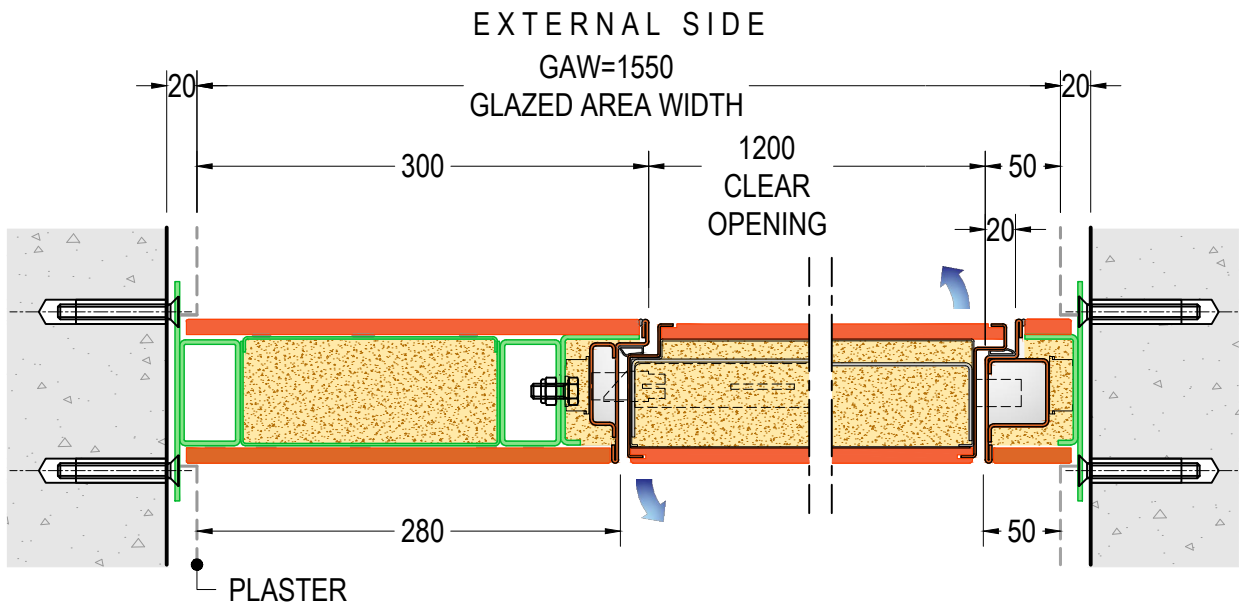
v2.0

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com



**DOOR HORIZONTAL SECTION
MODELS "C-G"**

ref. DOOR W=1200 - BLIND SIDE WINDOW 300
GLAZED AREA WIDTH GAW=1550

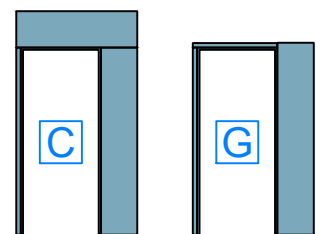


**DOOR HORIZONTAL SECTION
MODELS "D-H"**

ref. DOOR W=900 - BLIND SIDE WINDOW 300
GLAZED AREA WIDTH GAW=1550

RH PUSH DOOR

GLAZED AREA:
MAXIMUM OVERALL DIMENSIONS
(GAWxGAH / GAHxGAW)
2900x3700 (CDE) 3700x2700 (FGH)



external side view



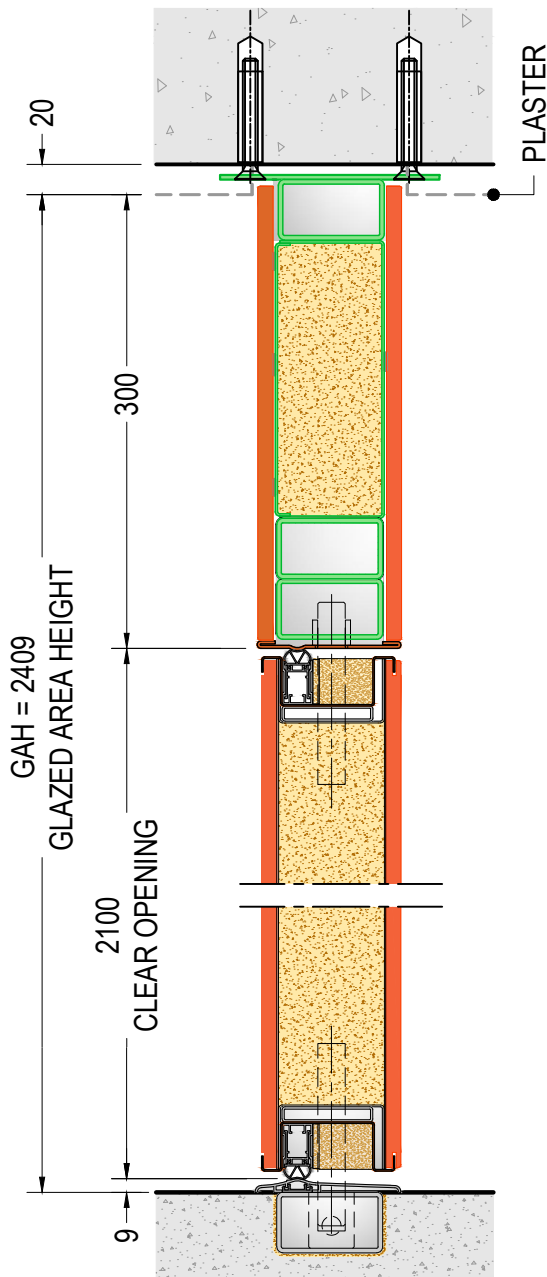
**SUBFRAME AND FRAME FOR DI.BIG PIVOT SECURITY DOOR 28.3
WITH BLIND SIDE AND TOP WINDOWS**

HORIZONTAL SECTIONS - scale 1:5

v2.0

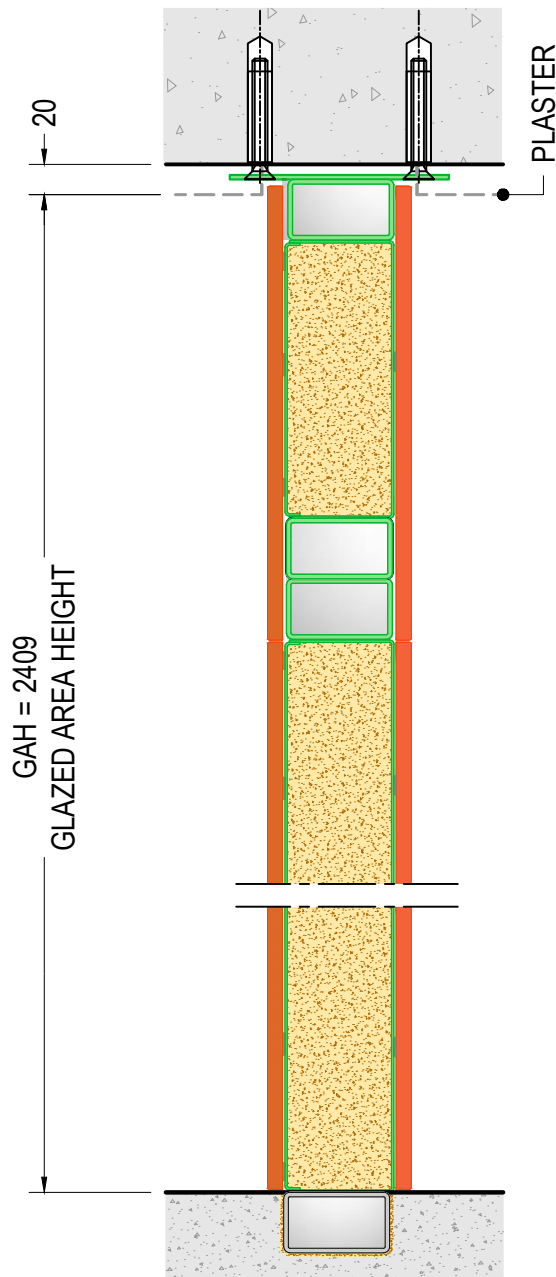
DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com

EXTERNAL SIDE

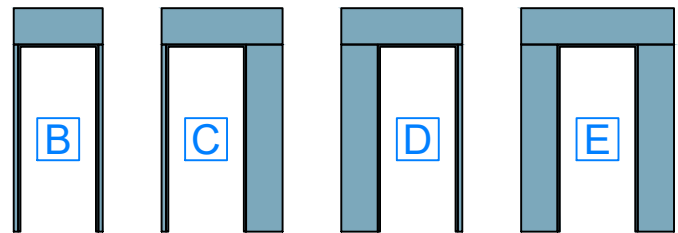


DOOR VERTICAL SECTION
MODELS "B-C-D-E"
 ref. DOOR H=2100
 BLIND TOP WINDOW 300
 GLAZED AREA HEIGHT GAH=2409

EXTERNAL SIDE



SIDE WINDOW VERTICAL SECTION
MODELS "C-D-E"
 ref. DOOR H=2100
 BLIND TOP WINDOW 300
 GLAZED AREA HEIGHT GAH=2409



external side view



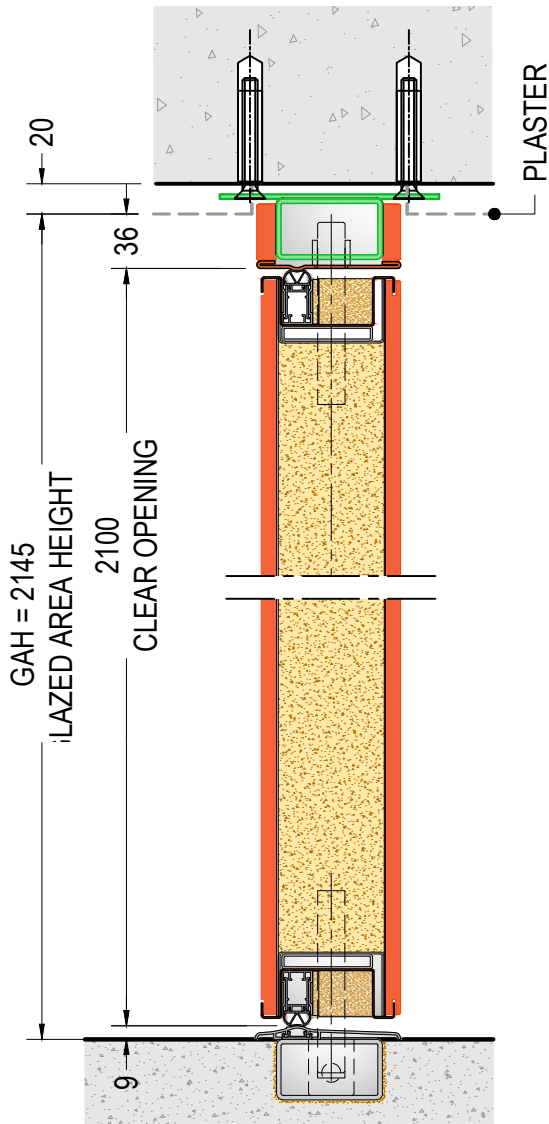
SUBFRAME AND FRAME FOR DI.BIG PIVOT SECURITY DOOR 28.5
WITH BLIND SIDE AND TOP WINDOWS

VERTICAL SECTIONS - scale 1:2

v1.7

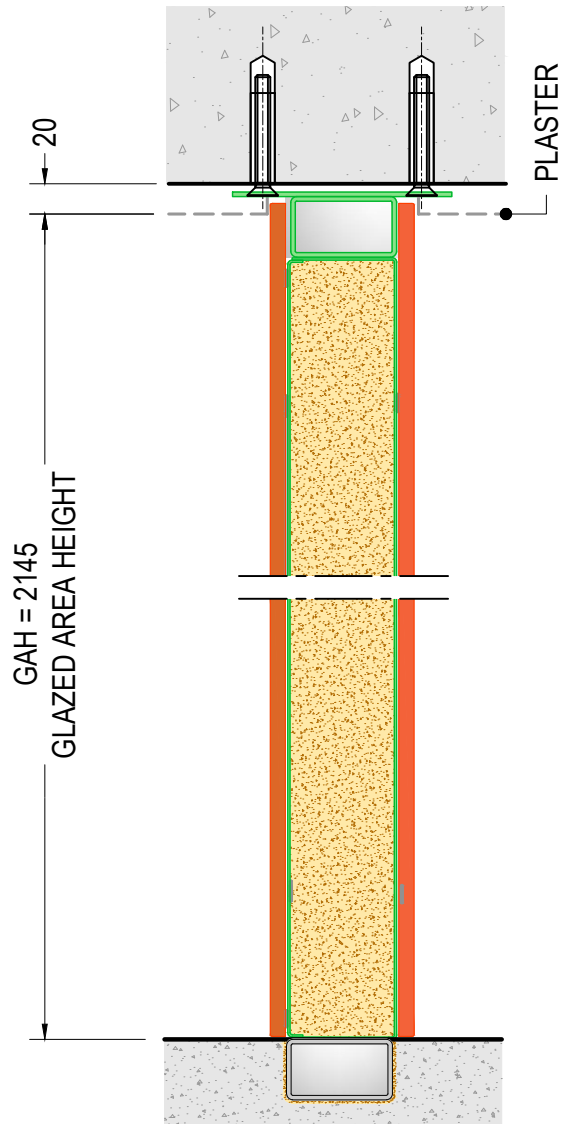
DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com

EXTERNAL SIDE



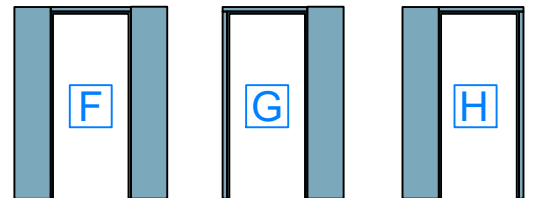
**DOOR VERTICAL SECTION
MODELS "F-G-H"**
ref. DOOR H=2100
GLAZED AREA HEIGHT GAH=2145

EXTERNAL SIDE



**SIDE WINDOW VERTICAL SECTION
MODELS "F-G-H"**
ref. DOOR H=2100
GLAZED AREA HEIGHT GAH=2145

GLAZED AREA:
MAXIMUM OVERALL DIMENSIONS
(GAWxGAH / GAHxGAW)
2900x3700 (CDE) 3700x2700 (FGH)



external side view



**SUBFRAME AND FRAME FOR DI.BIG PIVOT SECURITY DOOR 28.6
WITH BLIND SIDE AND TOP WINDOWS**

VERTICAL SECTIONS

v1.7

scale 1:2

DI.BIG PIVOT BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com



NOTES

DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com



DI.BI. PORTE BLINDATE Srl - Fano (PU) ITALY - www.dibigroup.com