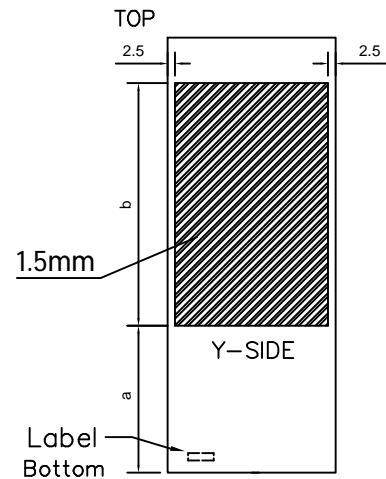
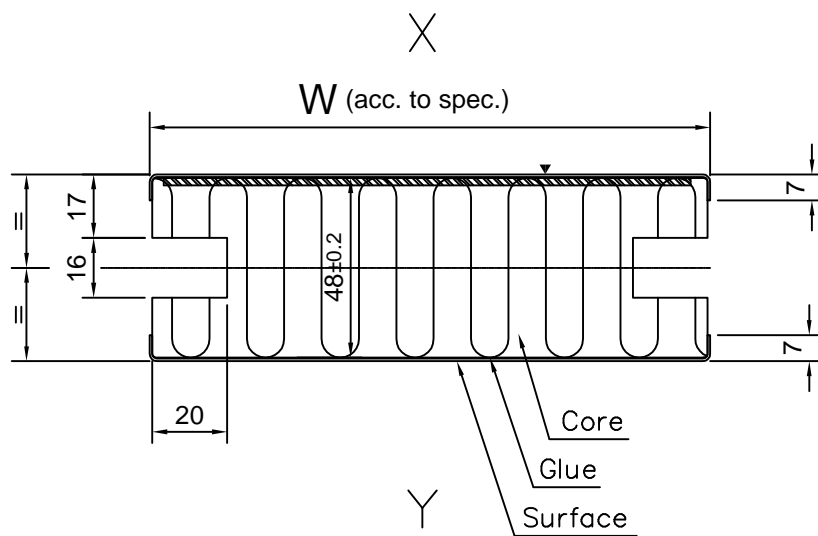



Horizontal section

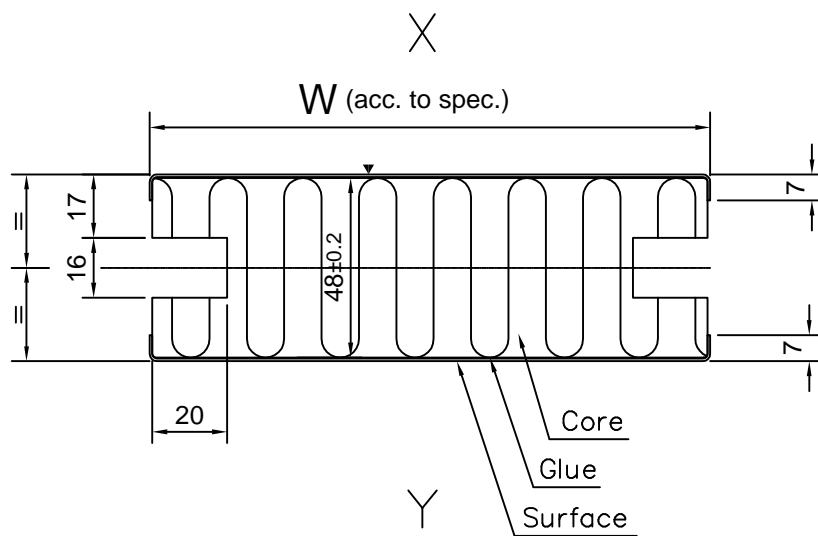
Elevation



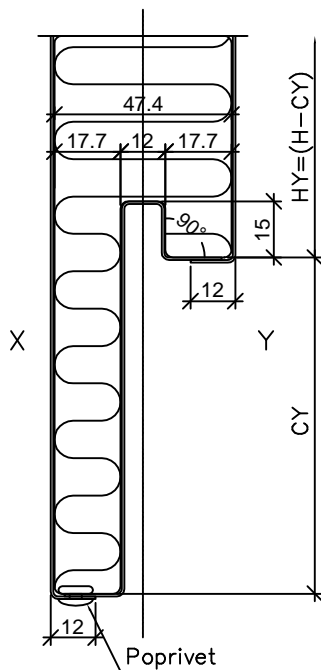
	Drawing no.	a	b
AB	N.2SA.255	1750	200
AF	N.2SA.256	1400	700
AK	N.2SA.257	1015	700
1B	N.2SA.809	0	2210
K7	N.2SA.040	900	1000

0	First	Raphael / 2018-12-18		Messi / 2018-12-18		Snailc / 2018-12-18	
Rev.	Description of Revision		Drawn/Date		Checked/Date		Approved/Date
Color surface: ▼		Tolerances: Not stated		Measurements:Not stated		By	Date
 Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China		Width:Galv. plate=+0.0mm -0.8mm	Length:+0.0mm -2.0mm	Length:acc.to spec. Max. 4000mm	Drawn:	Raphael	2018-12-18
		Dec. plate=+0.0mm -0.3mm	Radius:±0.3mm	Radius:2mm	Check:	Messi	2018-12-18
			Angles:±1.0°	Angles:90°	Approve:	Snailc	2018-12-18
		Type: TNF Panel System 2S Standard Panel Type A			Drawing no: N.2SA		

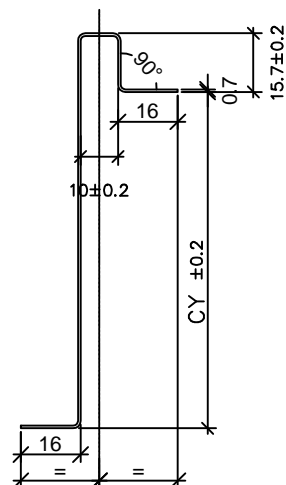
This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.


Elevation

Section A

Profil

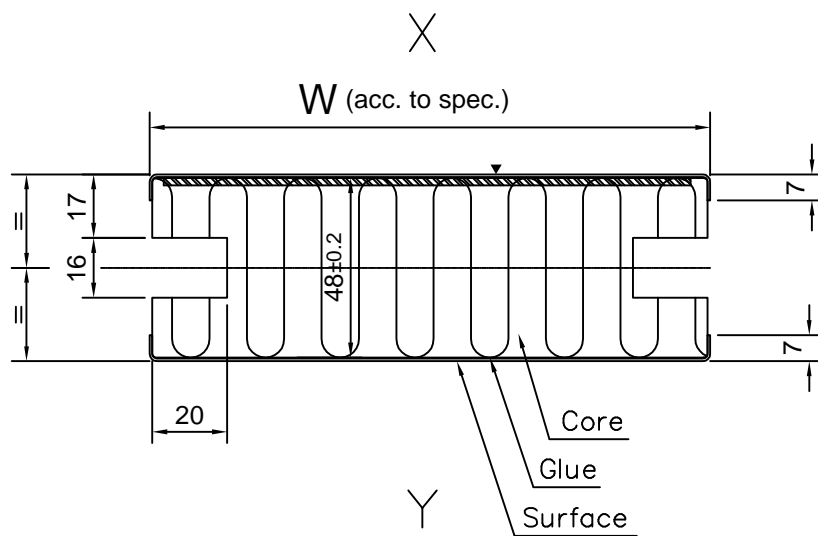
Length	Stk
Panel width - 70mm	1

[illegible]

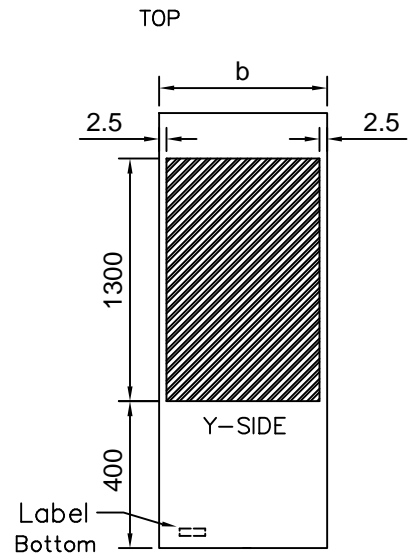
0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18			
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date			
Color surface: ▼		Tolerances: Not stated		Measurements:Not stated		By	Date
		Width:Galv. plate=+0.0mm -0.8mm	Length:+0.0mm -2.0mm	Length:acc.to spec. Max. 4000mm	Drawn:	Raphael	2018-12-18
		Dec. plate=+0.0mm -0.3mm	Radius:±0.3mm	Radius:2mm	Check:	Messi	2018-12-18
			Angles:±1.0°	Angles:90°	Approve:	Snailc	2018-12-18
		Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China		Type: TNF Panel System 2S Standard Panel Type A		Drawing no: N.2SA	

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

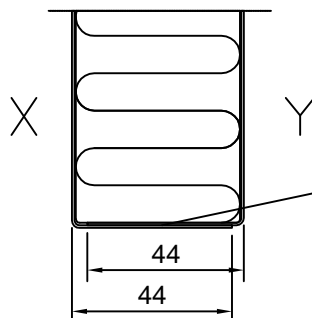
Horizontal section



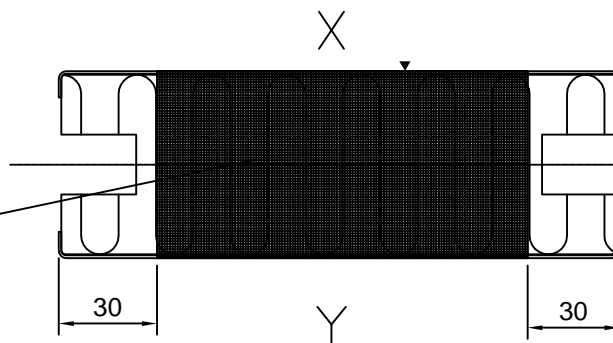
Elevation




Section A



Detail

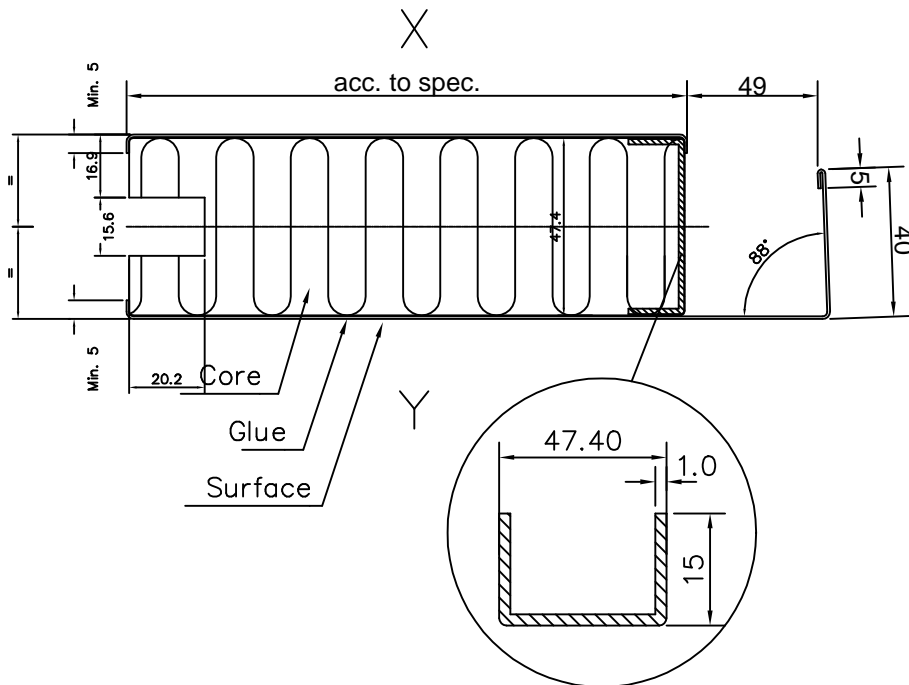


X面盖住Y面

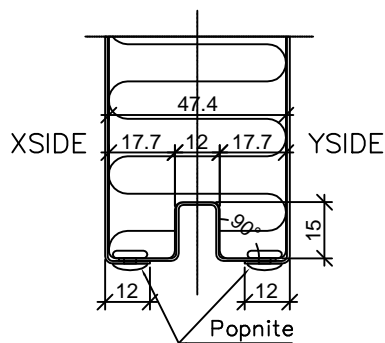
0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date
Color surface: ▼		Tolerances: Not stated		Measurements: Not stated
 <p>Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China</p>		Width: Galv. plate= +0.0mm -0.8mm	Length: +0.0mm -2.0mm	Length: acc. to spec. Max. 4000mm
		Dec. plate= +0.0mm -0.3mm	Radius: ±0.3mm	Radius: 2mm
			Angles: ±1.0°	Angles: 90°
		Type: TNF Panel System 2S Standard Panel Type A	Drawing no: N.2SA.259	
				By: Raphael Date: 2018-12-18
				Check: Messi Date: 2018-12-18
				Approve: Snailc Date: 2018-12-18
				Scale: 1:1 Rev.: 0

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

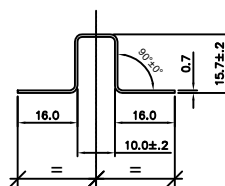
Elevation

Section A




Profile

Length	Pcs
Width of panel -70mm	1

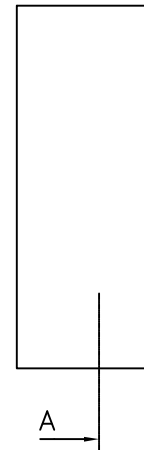
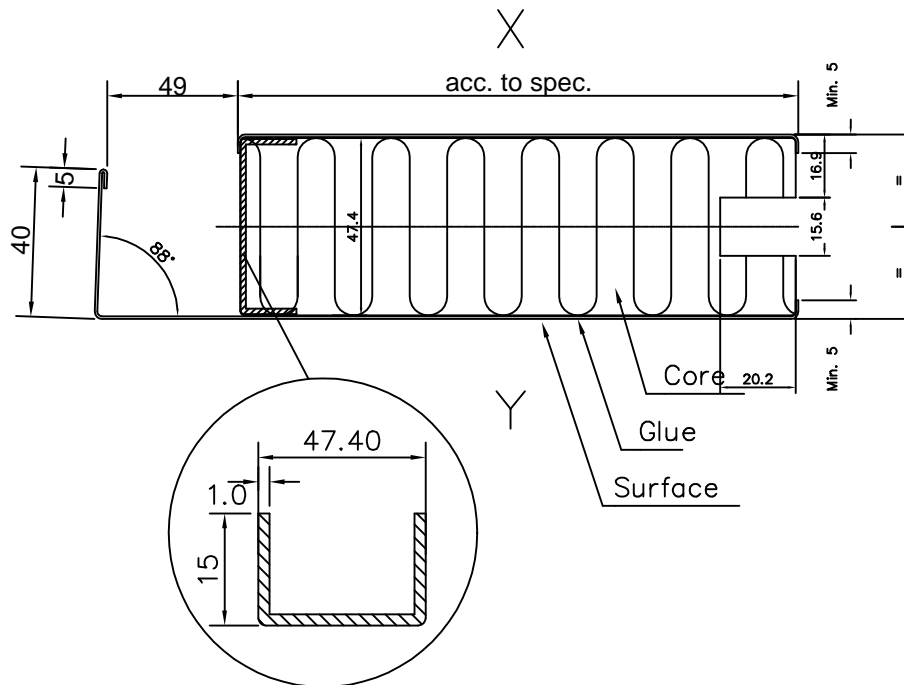


HY

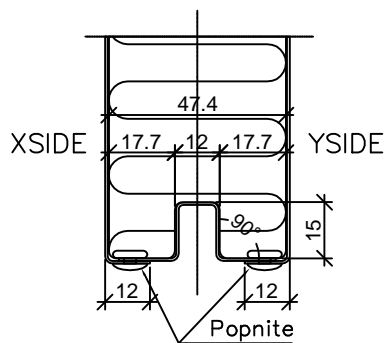
[illegible]

0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18			
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date			
Color surface: ▼		Tolerances: Not stated		Measurements:Not stated		By	Date
		Width:Galv. plate=+0.0mm -0.8mm	Length:+0.0mm -2.0mm	Length:acc.to spec. Max. 4000mm	Drawn:	Raphael	2018-12-18
		Dec. plate=+0.0mm -0.3mm	Radius:±0.3mm	Radius:2mm	Check:	Messi	2018-12-18
			Angles:±1.0°	Angles:90°	Approve:	Snailc	2018-12-18
		Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China		Type: TNF Panel System 2S Standard Panel Type A		Drawing no: N.2SA	

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

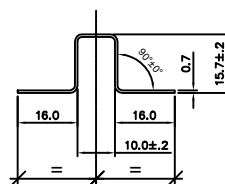
Elevation


Section A



Profile

Length	Pcs
Width of panel -70mm	1

[illegible]

0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18			
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date			
Color surface: ▼		Tolerances: Not stated		Measurements:Not stated		By	Date
		Width:Galv. plate=+0.0mm -0.8mm	Length:+0.0mm -2.0mm	Length:acc.to spec. Max. 4000mm	Drawn:	Raphael	2018-12-18
		Dec. plate=+0.0mm -0.3mm	Radius:±0.3mm	Radius:2mm	Check:	Messi	2018-12-18
			Angles:±1.0°	Angles:90°	Approve:	Snailc	2018-12-18
		Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China		Type: TNF Panel System 2S Standard Panel Type A		Drawing no: N.2SA	

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

A



A



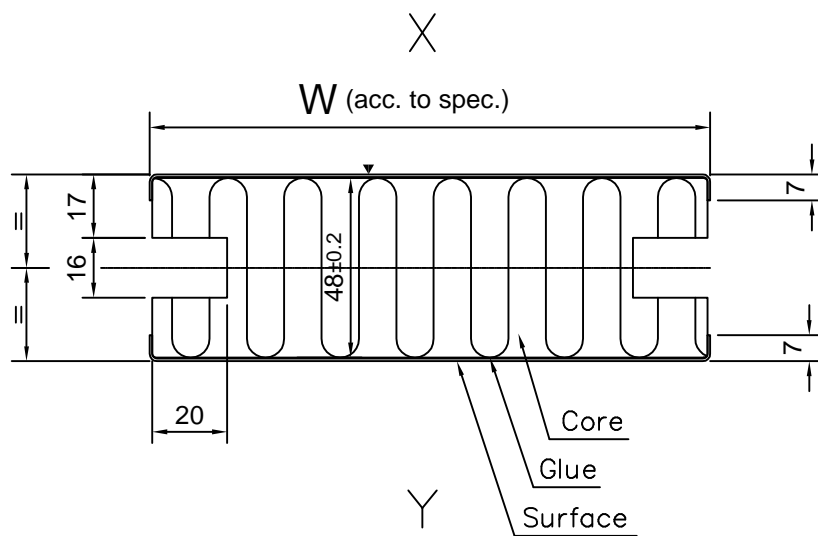
C



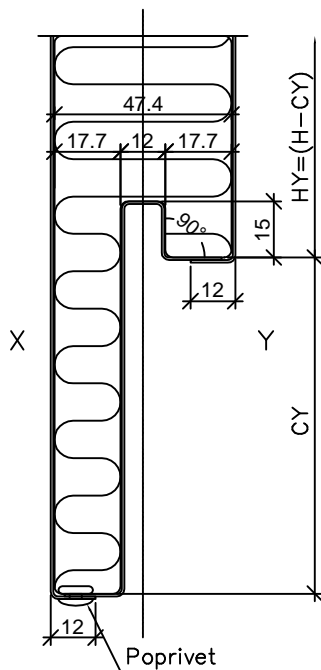
DE

DEF

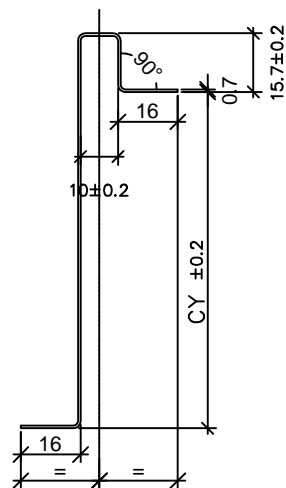
This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.


Elevation

Section A



Length	Stk
Panel width - 30mm	1

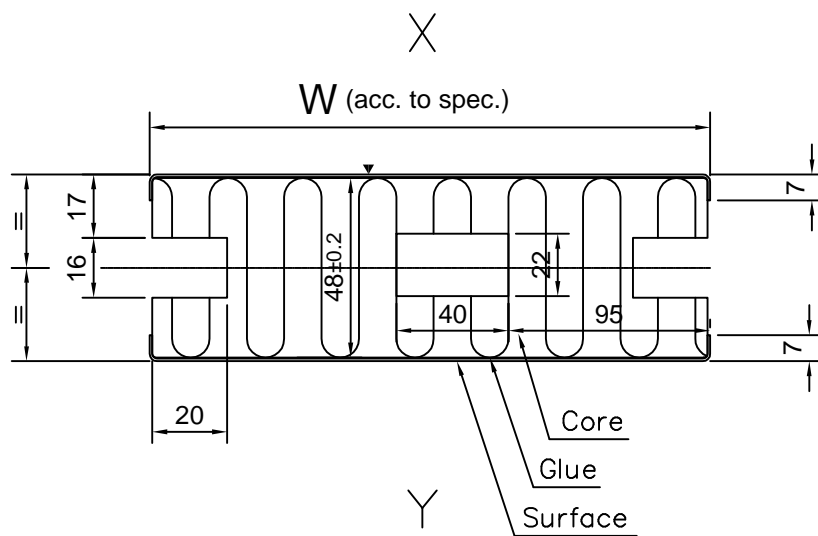
[illegible]

0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18			
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date			
Color surface: ▼		Tolerances: Not stated		Measurements:Not stated		By	Date
		Width:Galv. plate=+0.0mm -0.8mm	Length:+0.0mm -2.0mm	Length:acc.to spec. Max. 4000mm	Drawn:	Raphael	2018-12-18
		Dec. plate=+0.0mm -0.3mm	Radius:±0.3mm	Radius:2mm	Check:	Messi	2018-12-18
			Angles:±1.0°	Angles:90°	Approve:	Snailc	2018-12-18
		Type:			Drawing no:		
TNF Panel System 2S Standard Panel Type A			N.2SA			Rev.: 0	
Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China							

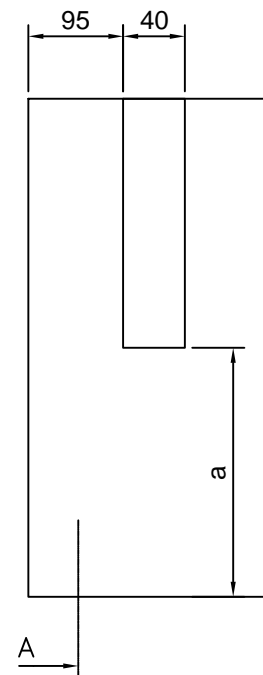
This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

Horizontal section




Elevation



Drawing no.	a
N.2SA.266	1030

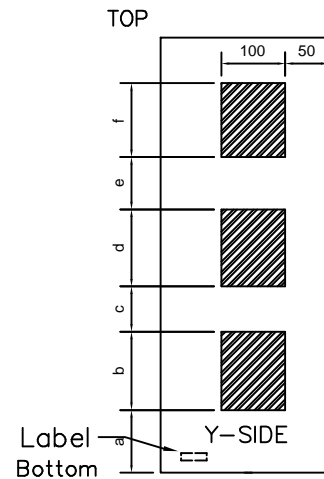
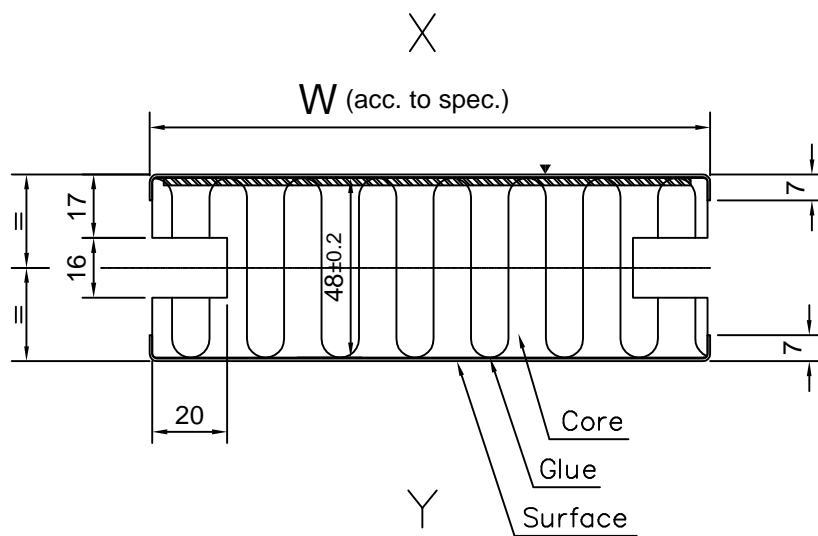
UX

0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date
Color surface: ▼		Tolerances: Not stated		Measurements: Not stated
 Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China		Width: Galv. plate= +0.0mm -0.8mm	Length: +0.0mm -2.0mm	Length: acc. to spec. Max. 4000mm
		Dec. plate= +0.0mm -0.3mm	Radius: ±0.3mm	Radius: 2mm
			Angles: ±1.0°	Angles: 90°
Type:		Drawing no:		Scale: 1:1
TNF Panel System 2S Standard Panel Type A		N.2SA		Rev.: 0

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.


Horizontal section

Elevation



YL

Drawing no.	a	b	c	d	e	f
N.2SA.810	15	120	290	100	270	450

0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date
Color surface: ▼		Tolerances: Not stated		Measurements: Not stated
 <p>Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China</p>		Width: Galv. plate= +0.0mm -0.8mm	Length: +0.0mm -2.0mm	Length: acc.to spec. Max. 4000mm
		Dec. plate= +0.0mm -0.3mm	Radius: ±0.3mm	Radius: 2mm
			Angles: ±1.0°	Angles: 90°
		Type: TNF Panel System 2S Standard Panel Type A	Drawing no: N.2SA	
				Scale: 1:1 Rev.: 0

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

1

2



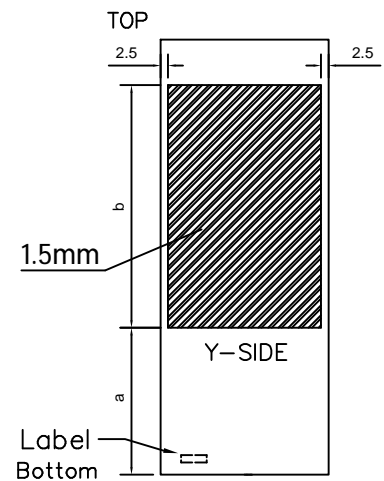
C



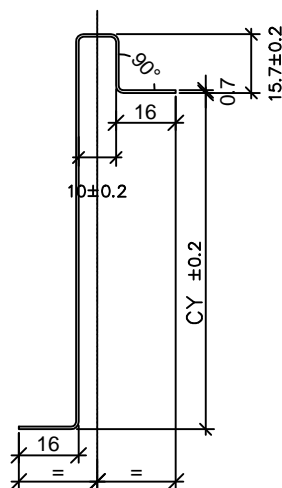
1U


DCF

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

Elevation

Length	Stk
Panel width - 70mm	1

[illegible]

0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18			
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date			
Color surface: ▼		Tolerances: Not stated		Measurements:Not stated		By	Date
		Width:Galv. plate=+0.0mm -0.8mm	Length:+0.0mm -2.0mm	Length:acc.to spec. Max. 4000mm	Drawn:	Raphael	2018-12-18
		Dec. plate=+0.0mm -0.3mm	Radius:±0.3mm	Radius:2mm	Check:	Messi	2018-12-18
			Angles:±1.0°	Angles:90°	Approve:	Snailc	2018-12-18
		Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China		Type: TNF Panel System 2S Standard Panel Type A		Drawing no: N.2SA	

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

A



A



D

6H



D

EF

—

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

A



A



D

6M



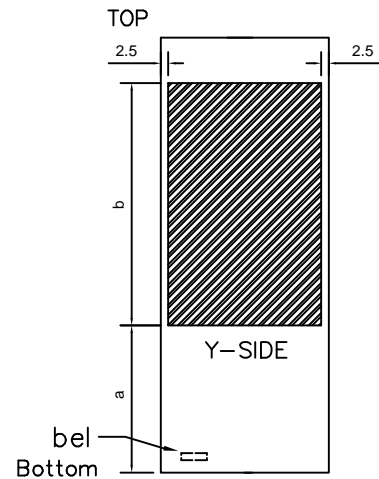
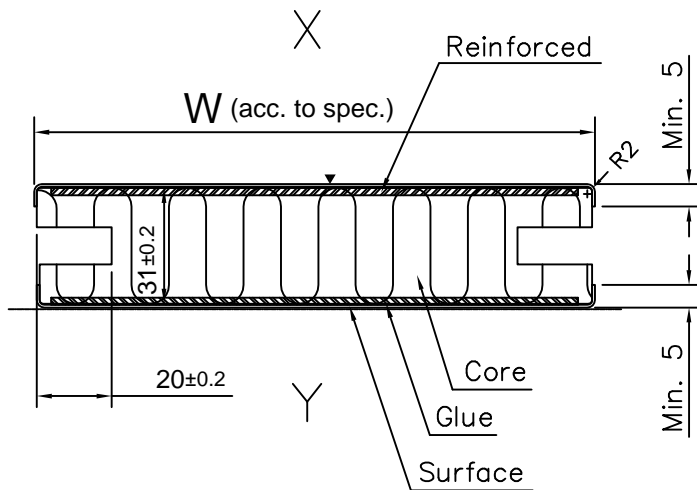
Technical drawing of a stepped shaft. The shaft has a central section with a diameter of 10.0 ± 0.2 mm. The two outer sections have a diameter of 16.0 mm. The total length of the shaft is 15.7 ± 0.2 mm. The distance between the two outer sections is 10.0 ± 0.2 mm. The outer sections have a thickness of 0.7 mm. The transition between the sections is a fillet with a radius of $R0.5$.

DF

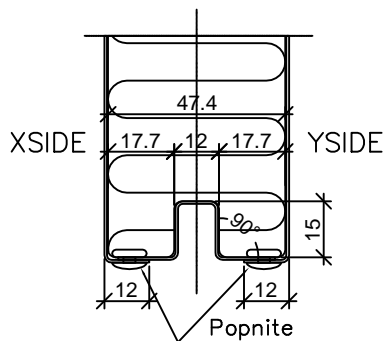
—

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

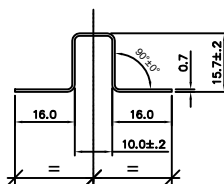
Elevation



Section A



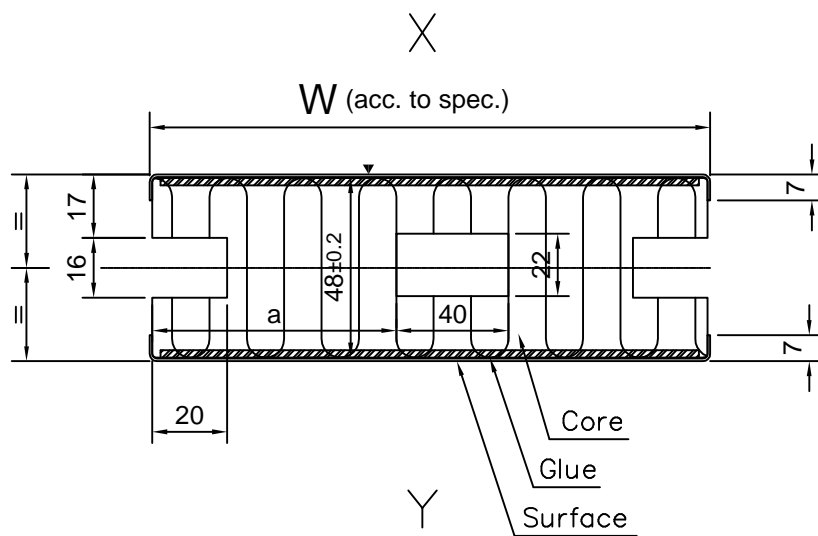
Length	Pcs
Width of panel -30mm	1

[illegible]

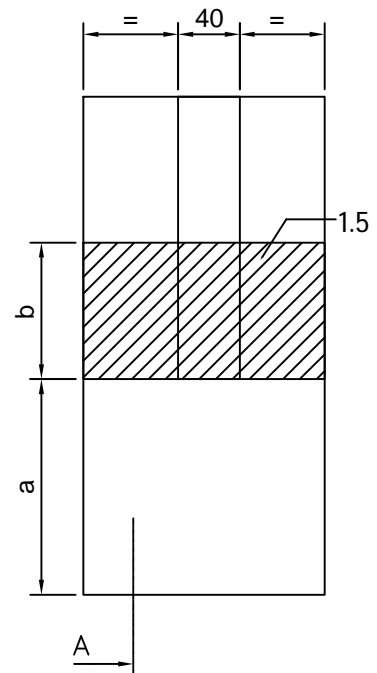
0	First	Messi / 2019-04-03	Raphael / 2019-04-03	Snailc / 2019-04-03				
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date				
Color surface: ▼		Tolerances: Not stated		Measurements:Not stated		By	Date	
 Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China		Width:Galv. plate=+0.0mm -0.8mm		Length:+0.0mm -2.0mm	Length:acc.to spec. Max. 4000mm	Drawn:	Raphael	2019-04-03
		Dec. plate=+0.0mm -0.3mm		Radius:±0.3mm	Radius:2mm	Check:	Messi	2019-04-03
				Angles:±1.0°	Angles:90°	Approve:	Snailc	2019-04-03
		Type: TNF Panel System 2S Standard Panel Type F				Drawing no: N.2SF		

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

Horizontal section




Elevation

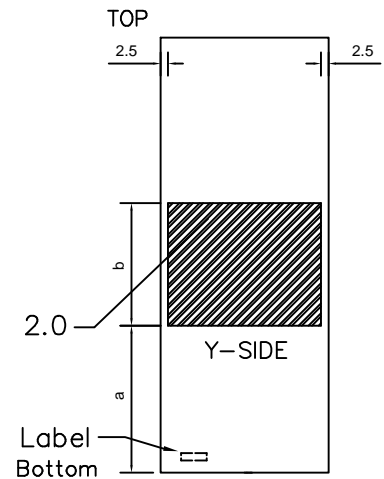
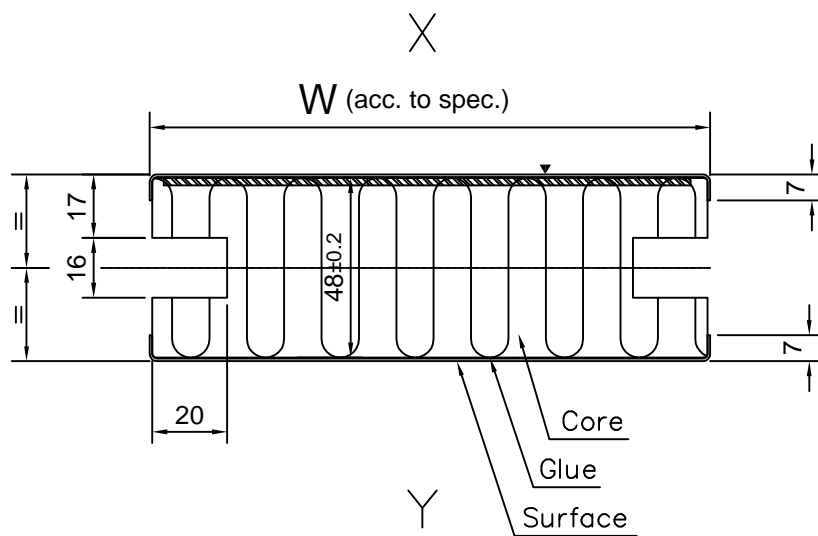


K5

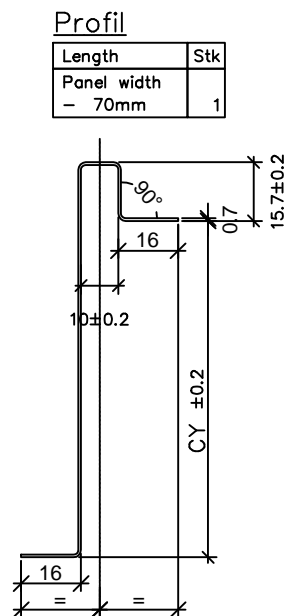
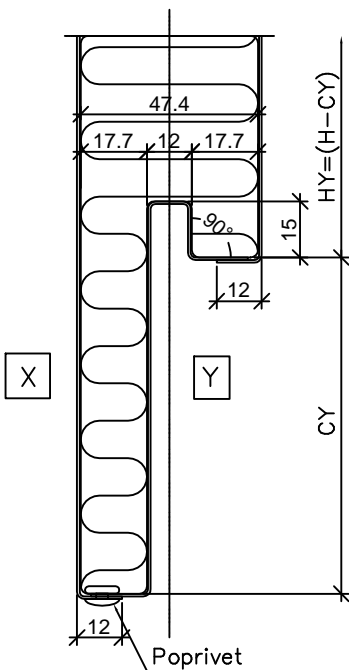
Drawing no.	a	b
N.2SA.928	700	600


0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date
Color surface: ▼		Tolerances: Not stated		Measurements: Not stated
 <p>Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China</p>		Width: Galv. plate= +0.0mm -0.8mm	Length: +0.0mm -2.0mm	Length: acc. to spec. Max. 4000mm
		Dec. plate= +0.0mm -0.3mm	Radius: ±0.3mm	Radius: 2mm
			Angles: ±1.0°	Angles: 90°
Type:		Drawing no:		Scale: 1:1
TNF Panel System 2S Standard Panel Type A		N.2SA		Rev.: 0

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

Elevation

Section A

[illegible]

0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18			
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date			
Color surface: ▼		Tolerances: Not stated		Measurements:Not stated		By	Date
		Width:Galv. plate=+0.0mm -0.8mm	Length:+0.0mm -2.0mm	Length:acc.to spec. Max. 4000mm	Drawn:	Raphael	2018-12-18
		Dec. plate=+0.0mm -0.3mm	Radius:±0.3mm	Radius:2mm	Check:	Messi	2018-12-18
			Angles:±1.0°	Angles:90°	Approve:	Snailc	2018-12-18
		Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China			Type: TNF Panel System 2S Standard Panel Type A		Drawing no: N.2SA

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

A



A



D

H3



Technical drawing of a stepped cylindrical part. The drawing shows a cross-section with the following dimensions:

- Top diameter: 15.7 ± 0.2
- Top flange thickness: 0.7
- Inner diameter of the top flange: 10.0 ± 0.2
- Radius of the fillet: $R_{0.7}$ (indicated by a curved arrow and the text $90^\circ \pm 0.5^\circ$)
- Length of the top flange: 16.0
- Length of the main body: 16.0
- Bottom diameter: 16.0

DF

—

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

1

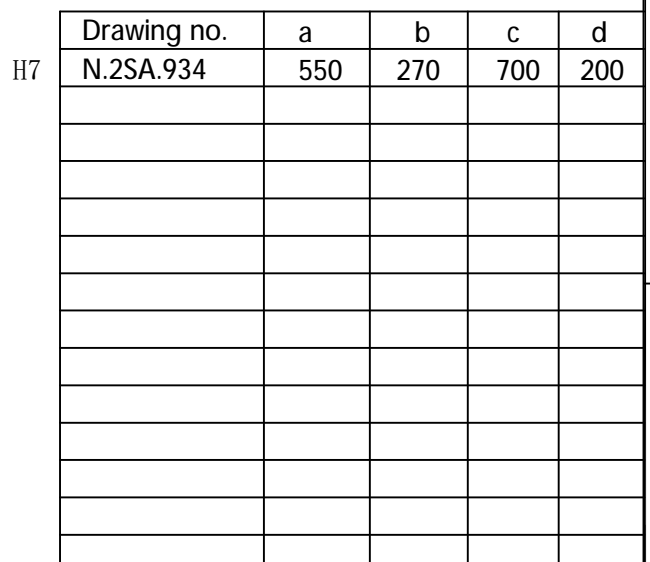
2



D

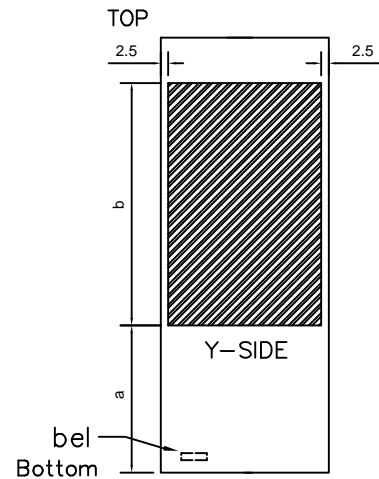
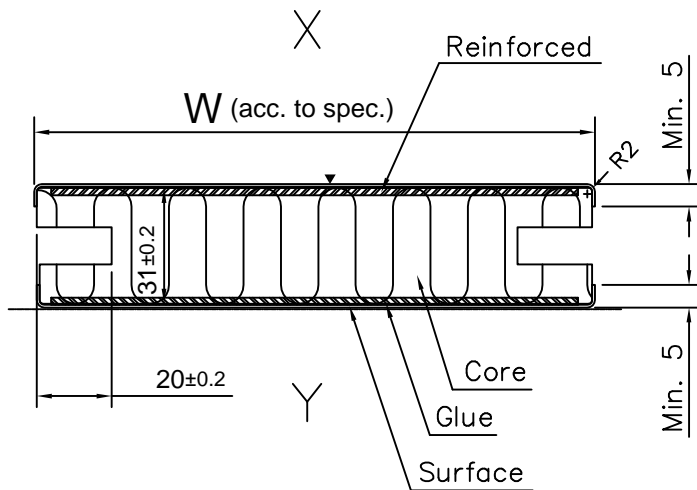
[illegible]H6F

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

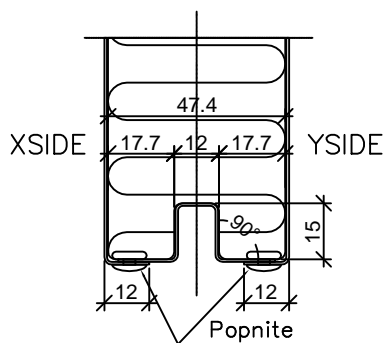
Elevation

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

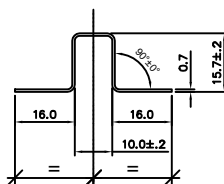
Elevation



Section A



Length	Pcs
Width of panel -30mm	1

[illegible]

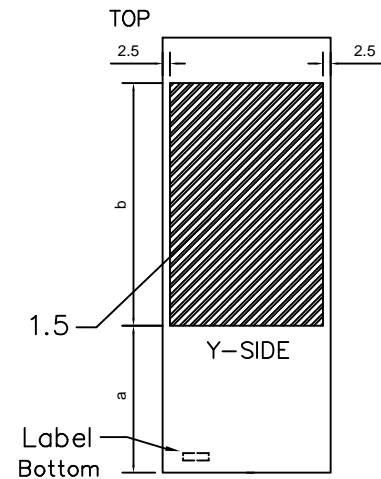
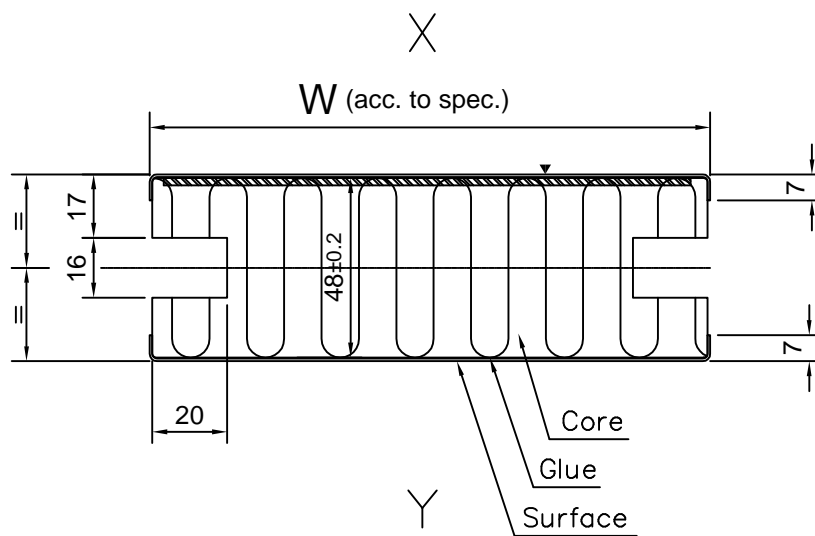
0	First	Messi / 2019-04-03	Raphael / 2019-04-03	Snailc / 2019-04-03			
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date			
Color surface: ▼		Tolerances: Not stated		Measurements:Not stated		By	Date
 Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China		Width:Galv. plate=+0.0mm -0.8mm	Length:+0.0mm -2.0mm	Length:acc.to spec. Max. 4000mm	Drawn:	Raphael	2019-04-03
		Dec. plate=+0.0mm -0.3mm	Radius:±0.3mm	Radius:2mm	Check:	Messi	2019-04-03
			Angles:±1.0°	Angles:90°	Approve:	Snailc	2019-04-03
		Type: TNF Panel System 2S Standard Panel Type F			Drawing no: N.2SF		

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.


This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

Horizontal section

Elevation



	Drawing no.	a	b
QH	N.2SA.300	1110	900
QL	N.2SA.301	1400	400

0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date
Color surface: ▼		Tolerances: Not stated		Measurements: Not stated
 Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China		Width: Galv. plate= +0.0mm -0.8mm	Length: +0.0mm -2.0mm	Length: acc. to spec. Max. 4000mm
		Dec. plate= +0.0mm -0.3mm	Radius: ±0.3mm	Radius: 2mm
			Angles: ±1.0°	Angles: 90°
Type:		Drawing no:		Scale: 1:1
TNF Panel System 2S Standard Panel Type A		N.2SA		Rev.: 0

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

A



A



D



QP



—

F

—

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

A



A



D



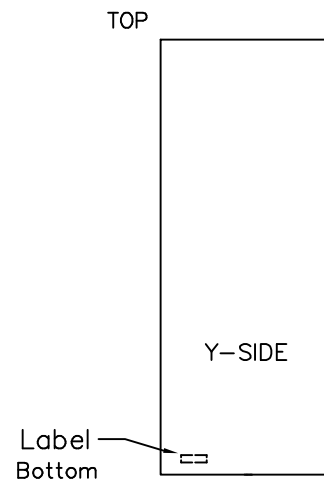
Technical drawing of a stepped shaft. The shaft has a central vertical section and two horizontal sections. The central section has a diameter of 10.0 ± 0.2 . The horizontal sections have a diameter of 16.0 . The total length of the horizontal sections is 15.7 ± 0.2 . The thickness of the horizontal sections is 0.7 . The angle of the transition is $90^\circ \pm 10^\circ$. The drawing includes dimension lines and arrows indicating the measurements.

DF

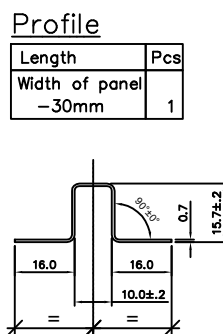
—


This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

Elevation

CK

[illegible]

0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18			
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date			
Color surface: ▼		Tolerances: Not stated		Measurements:Not stated		By	Date
		Width:Galv. plate=+0.0mm -0.8mm	Length:+0.0mm -2.0mm	Length:acc.to spec. Max. 4000mm	Drawn:	Raphael	2018-12-18
		Dec. plate=+0.0mm -0.3mm	Radius:±0.3mm	Radius:2mm	Check:	Messi	2018-12-18
			Angles:±1.0°	Angles:90°	Approve:	Snailc	2018-12-18
		Type: TNF Panel System 2S Standard Panel Type A			Drawing no: N.2SA		
Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China							

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

A

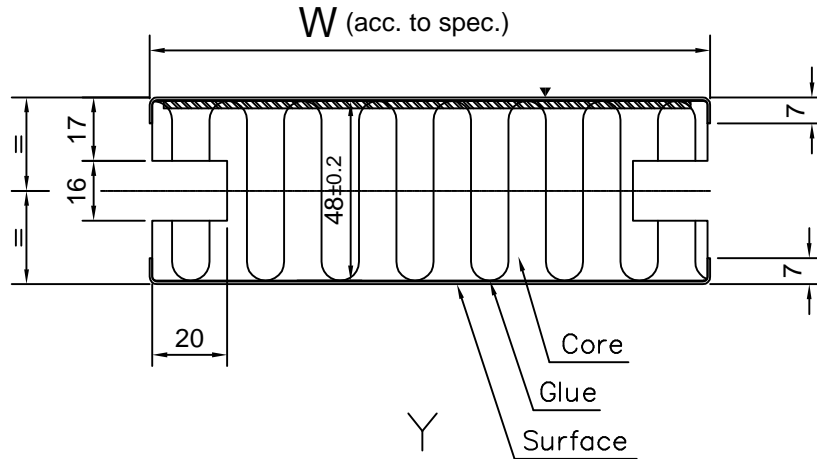


A

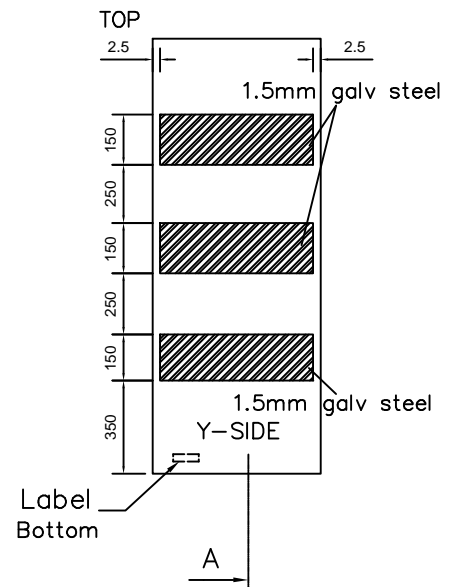
DE


F

1 | 2



4

[illegible]

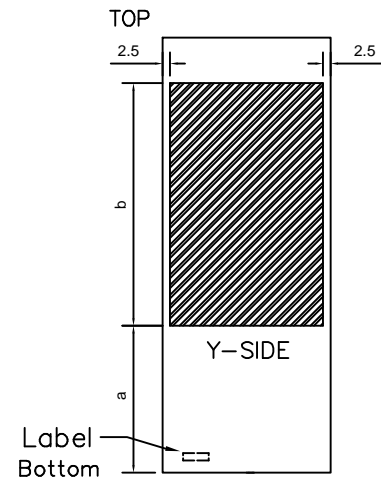
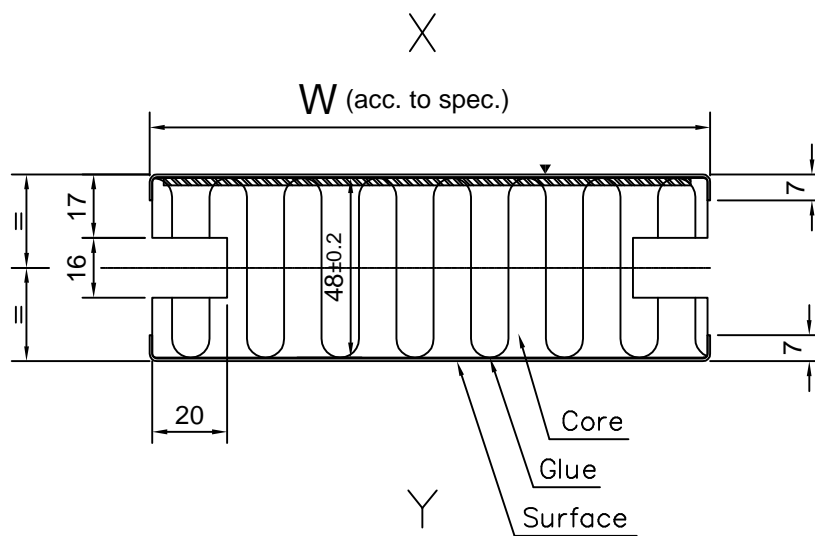
0	First	Raphael / 2018-12-18		Messi / 2018-12-18		Snailc / 2018-12-18		
Rev.	Description of Revision		Drawn/Date		Checked/Date		Approved/Date	
Color surface: ▼		Tolerances: Not stated		Measurements:Not stated			By	Date
		Width:Galv. plate=+0.0mm -0.8mm		Length:+0.0mm -2.0mm		Length:acc.to spec. Max. 4000mm		Drawn: Raphael 2018-12-18
		Dec. plate=+0.0mm -0.3mm		Radius:±0.3mm		Radius:2mm		Check: Messi 2018-12-18
				Angles:±1.0°		Angles:90°		Approve: Snailc 2018-12-18
<p>Inexa Interiors (Nantong) Co., Ltd.</p> <p>Tel: 0513-85175069</p> <p>Address: No.66 Jing-Xing d.Nantong</p> <p>Economic & Technical Area China</p>		<p>Type:</p> <p>TNF Panel System 2S Standard</p> <p>Panel Type A</p>			<p>Drawing no:</p> <p>N.2SA</p>			Scale: 1:1
								Rev.: 0

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.


This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

Horizontal section

Elevation



	Drawing no.	a	b	加强板厚度
1L	N.2SA.923	1100	900	1.5
1P	N.2SA.922	1340	445	1.5
J5	N.2SA.921	0	900	1.5

0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date
Color surface: ▼		Tolerances: Not stated		Measurements: Not stated
 <p>Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China</p>		Width: Galv. plate= +0.0mm -0.8mm	Length: +0.0mm -2.0mm	Length: acc. to spec. Max. 4000mm
		Dec. plate= +0.0mm -0.3mm	Radius: ±0.3mm	Radius: 2mm
			Angles: ±1.0°	Angles: 90°
Type:		Drawing no:		Scale: 1:1
TNF Panel System 2S Standard Panel Type A		N.2SA		Rev.: 0

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

A



A



D



Technical drawing of a stepped shaft. The shaft has a central vertical section and two horizontal sections on either side. The central section has a diameter of 10.0 ± 0.2 . The horizontal sections have a diameter of 16.0 . The total length of the horizontal sections is 15.7 ± 0.2 . The thickness of the horizontal sections is 0.7 . The angle of the transition is $90^\circ \pm 10^\circ$. The drawing includes dimension lines and arrows indicating the measurements.

DF

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

A



A

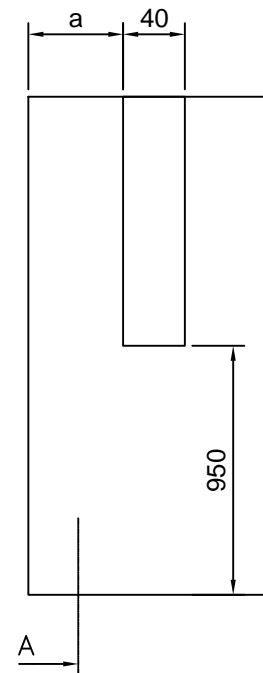


C

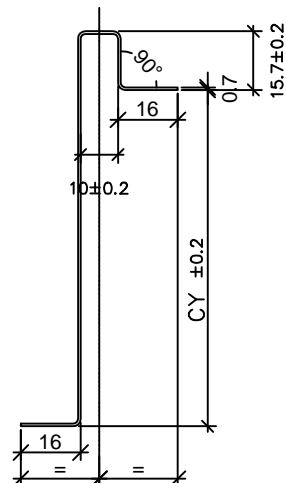
3VDF


Section A

Section A



Length	Stk
Panel width - 70mm	1

[illegible]

0	First	Raphael / 2018-12-18		Messi / 2018-12-18		Snailc / 2018-12-18		
Rev.	Description of Revision		Drawn/Date		Checked/Date		Approved/Date	
Color surface: ▼		Tolerances: Not stated		Measurements:Not stated			By	Date
		Width:Galv. plate=+0.0mm -0.8mm		Length:+0.0mm -2.0mm		Length:acc.to spec. Max. 4000mm		Drawn: Raphael 2018-12-18
		Dec. plate=+0.0mm -0.3mm		Radius:±0.3mm		Radius:2mm		Check: Messi 2018-12-18
				Angles:±1.0°		Angles:90°		Approve: Snailc 2018-12-18
		<p>Inexa Interiors (Nantong) Co., Ltd.</p> <p>Tel: 0513-85175069</p> <p>Address: No.66 Jing-Xing d.Nantong</p> <p>Economic & Technical Area China</p>		<p>Type:</p> <p>TNF Panel System 2S Standard</p> <p>Panel Type A</p>		<p>Drawing no:</p> <p>N.2SA</p>		
Rev.: 0								

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

A



A



D

 $2N$ [illegible]DF

—

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

A



A



D

2R



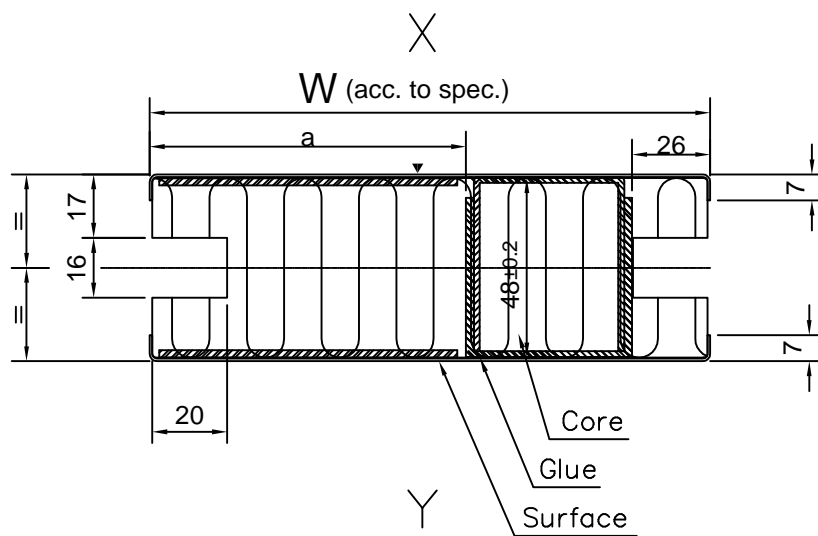
Technical drawing of a stepped shaft. The shaft has a central section with a diameter of 10.0 ± 0.2 mm. The two outer sections have a diameter of 16.0 mm. The total length of the shaft is 15.7 ± 0.2 mm. The distance between the two steps is 10.0 ± 0.2 mm. The radius of the fillet connecting the two steps is $R0.7$. The drawing also shows a $90^\circ \pm 0.5^\circ$ angle for the chamfer on the outer section.

DF

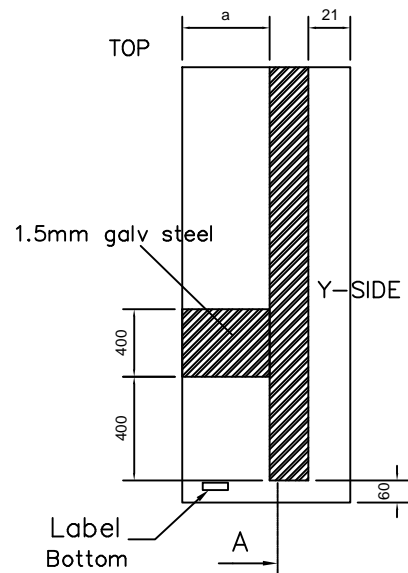
—

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

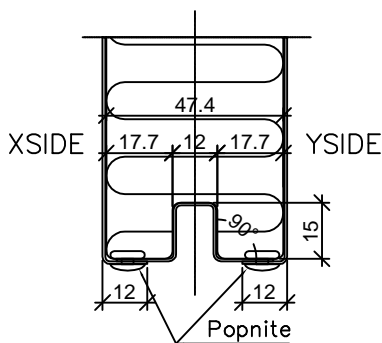
Horizontal section



Elevation

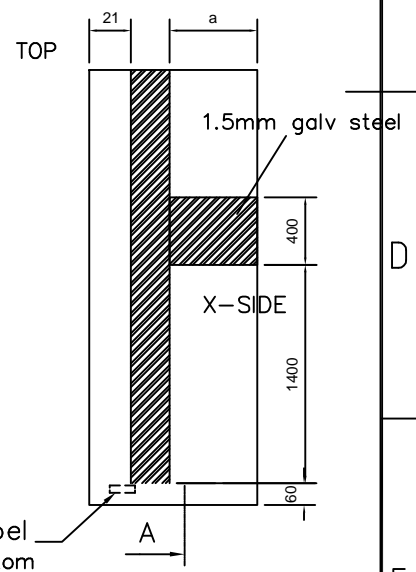
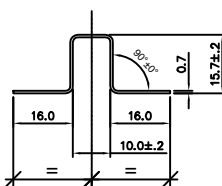


Section A




Profile

Length	Pcs
Width of panel -30mm	1



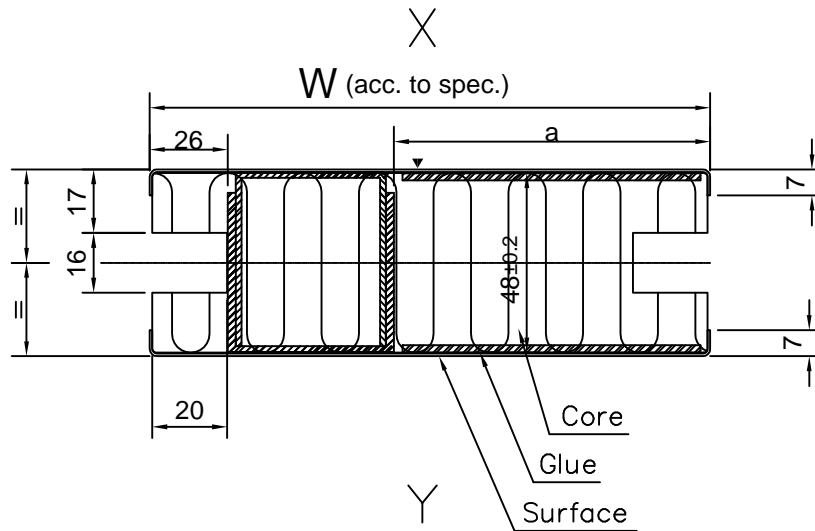
2S

Drawing no.	a	b
N.2SA.884	350	

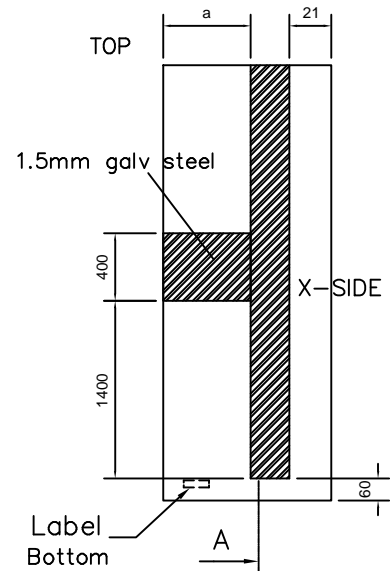
0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date
Color surface: ▼		Tolerances: Not stated		Measurements: Not stated
 <p>Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China</p>		Width: Galv. plate=+0.0mm -0.8mm	Length: +0.0mm -2.0mm	Length: acc.to spec. Max. 4000mm
		Dec. plate=+0.0mm -0.3mm	Radius: ±0.3mm	Radius: 2mm
			Angles: ±1.0°	Angles: 90°
Type:		Drawing no:		Scale: 1:1
TNF Panel System 2S Standard Panel Type A		N.2SA		Rev.: 0

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

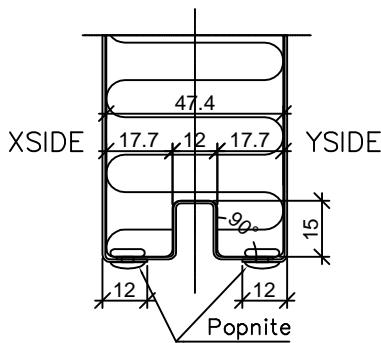
Horizontal section



Elevation

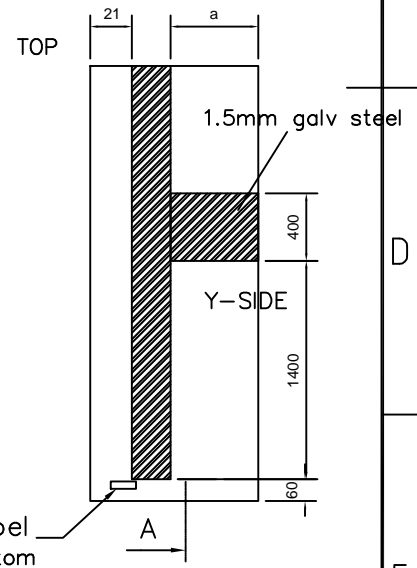
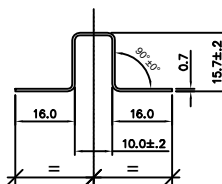


Section A




Profile

Length	Pcs
Width of panel -30mm	1



Drawing no.	a	b
N.2SA.885	350	

3Y

0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date
Color surface: ▼		Tolerances: Not stated		Measurements: Not stated
 Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China		Width: Galv. plate=+0.0mm -0.8mm	Length: +0.0mm -2.0mm	Length: acc.to spec. Max. 4000mm
		Dec. plate=+0.0mm -0.3mm	Radius: ±0.3mm	Radius: 2mm
			Angles: ±1.0°	Angles: 90°
		Type: TNF Panel System 2S Standard Panel Type A	Drawing no: N.2SA	
				Scale: 1:1 Rev.: 0

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

A



A



E

DF

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

1 | 2

4



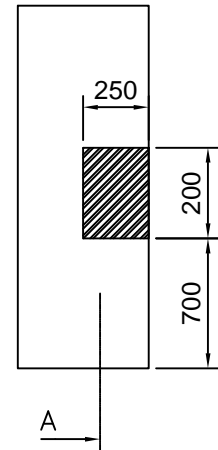
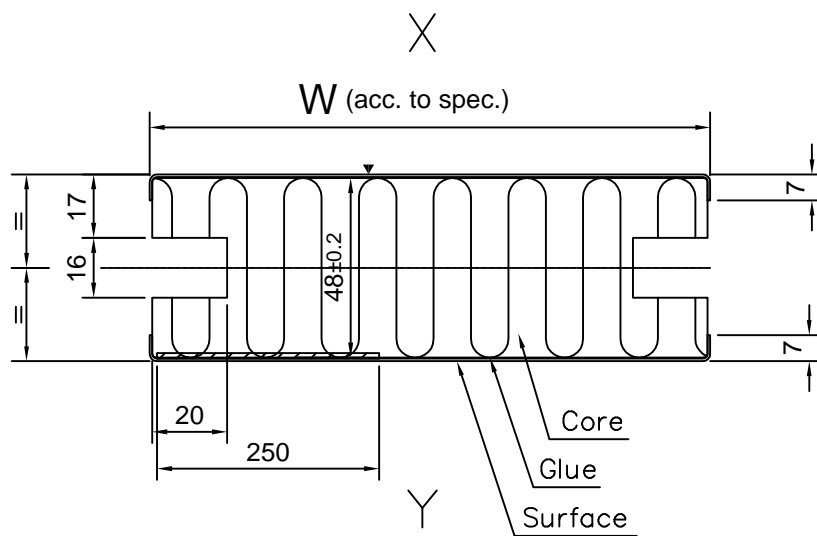
Section A



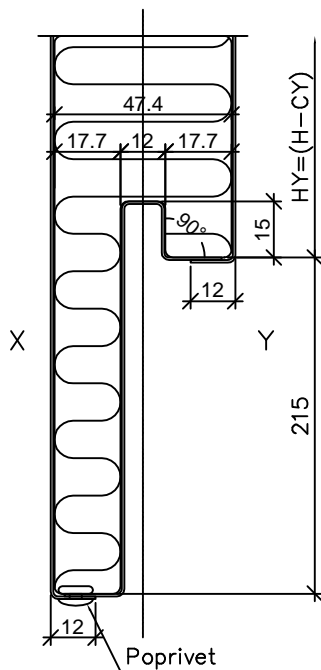
ר

E

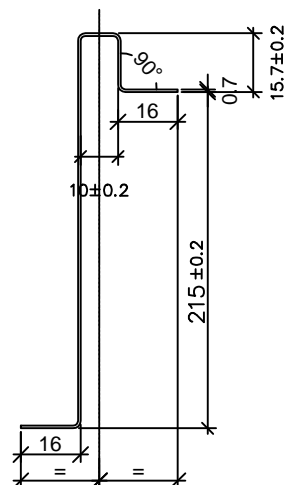
F


Elevation

Section A

Profil

Length	Stk
Panel width - 70mm	1

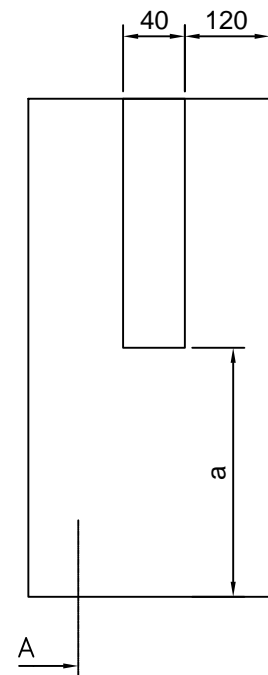
[illegible]

0	First	Raphael / 2018-12-18	Messi / 2018-12-18	Snailc / 2018-12-18			
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date			
Color surface: ▼		Tolerances: Not stated		Measurements:Not stated		By	Date
		Width:Galv. plate=+0.0mm -0.8mm	Length:+0.0mm -2.0mm	Length:acc.to spec. Max. 4000mm	Drawn:	Raphael	2018-12-18
		Dec. plate=+0.0mm -0.3mm	Radius:±0.3mm	Radius:2mm	Check:	Messi	2018-12-18
			Angles:±1.0°	Angles:90°	Approve:	Snailc	2018-12-18
		Inexa Interiors (Nantong) Co., Ltd. Tel: 0513-85175069 Address: No.66 Jing-Xing d.Nantong Economic & Technical Area China		Type: TNF Panel System 2S Standard Panel Type A		Drawing no: N.2SA	

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

F

—



This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.