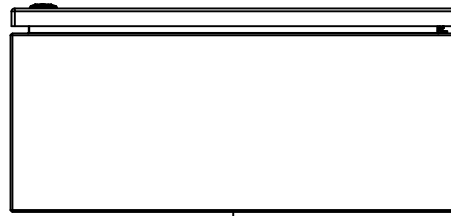


This drawing is confidential and must not be reproduced or used without the consent of EXM

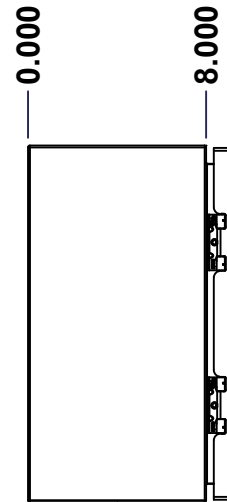
Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM



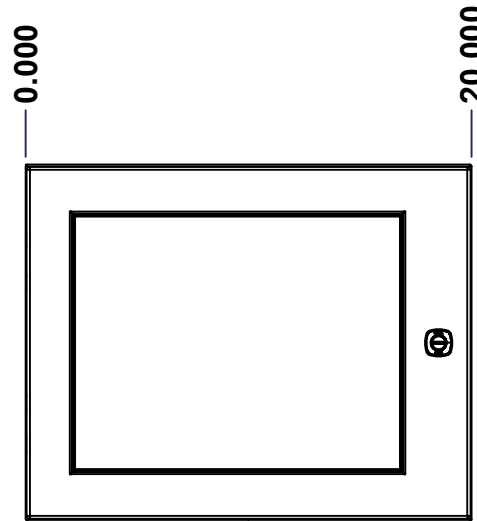
TOP



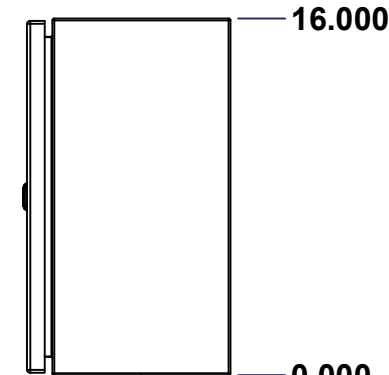
BACK



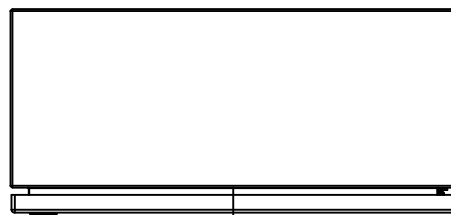
LEFT



FRONT



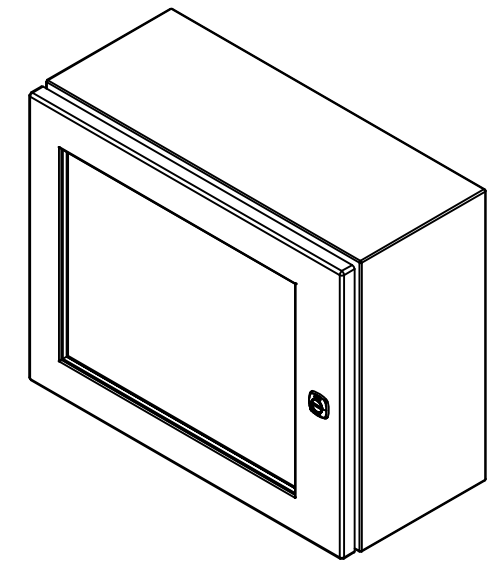
RIGHT



BOTTOM

**GRAIN DIRECTION:
TOP/BOTTOM: HORIZONTAL
LEFT/RIGHT/BACK/FRONT: VERTICAL**

No.	Revisions	Date	By/Par



Isometric View

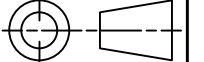


Tél: (450) 979-4373
Fax: (450) 979-4626
www.exmweb.com

Flatness
Aplatissement

Max 3.0mm

Projection



Customer Client	Date
Drawn By Dessiné Par BoxCad: BoxCad	Date 04-Jul-23
Material Matière 16 Ga Stainless Steel 316 (1.4mm)	
Color Couleur Unpainted	Finish Fini Brushed
Description 5412ESSW 16" x 20" x 8" Assembly	Detail Rev.
Part Number Numéro Pièce 5412ESSW1620086NOIP	Rev. 1 0

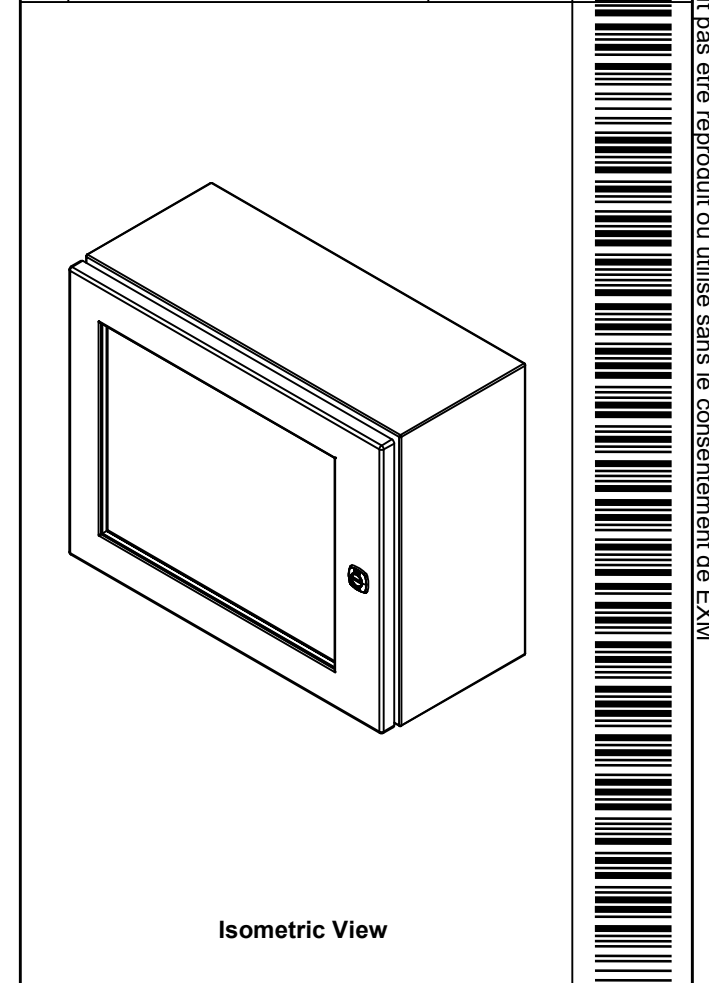
SEE BILL OF MATERIAL ON LAST PAGE


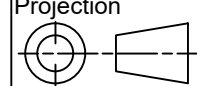
This drawing is confidential and must not be reproduced or used without the consent of EXM

Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM

NOTE	
ITEM	DESCRIPTION
1	NEMA 4X Enclosure
2	C/W Standard ground studs on box and cover
3	W/O Standard door stiffener
4	W/O Inner panel
5	C/W Standard inner panel mounting studs

No.	Revisions	Date	By/Par



 Tél: (450) 979-4373 Fax: (450) 979-4626 www.exmweb.com	Flatness Aplatissement Max 3.0mm
	Projection 
Customer Client	Date
Drawn By Dessiné Par BoxCad: BoxCad	Date 04-Jul-23
Material Matière	16 Ga Stainless Steel 316 (1.4mm)
Color Couleur	Unpainted
Finish Fini	Brushed
Description	Detail Rev.
5412ESSW 16" x 20" x 8" Assembly	
Part Number Numéro Pièce	Rev. 2
5412ESSW1620086NOIP	0

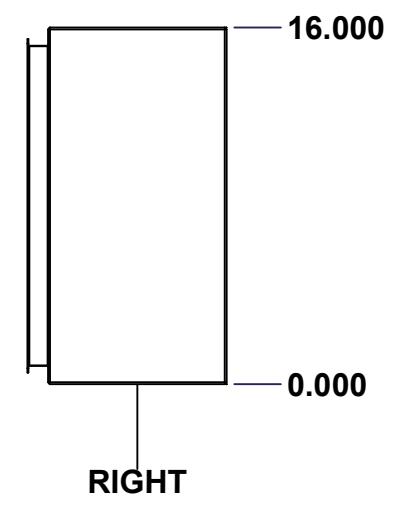
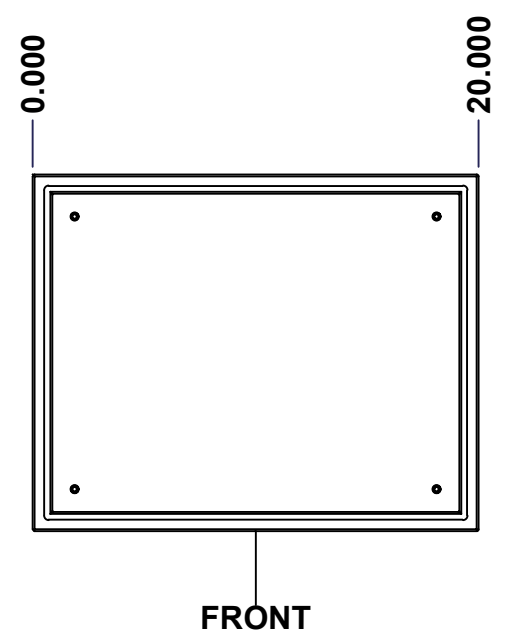
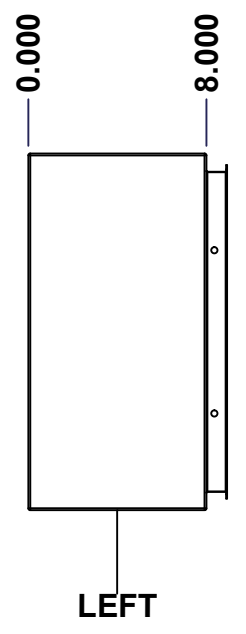
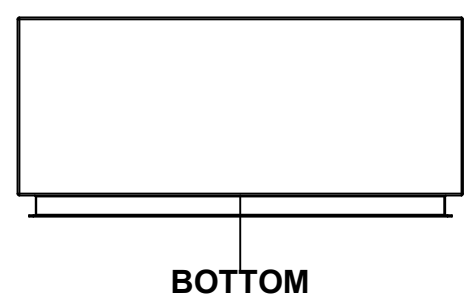
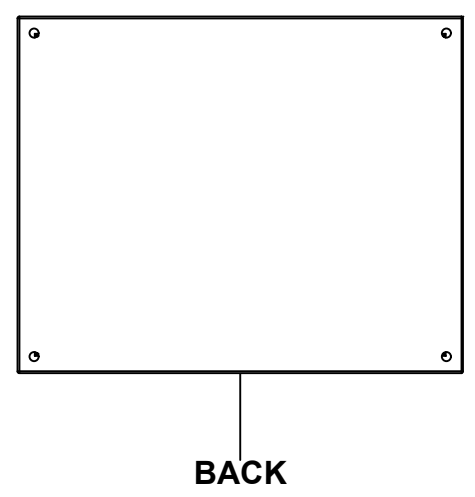
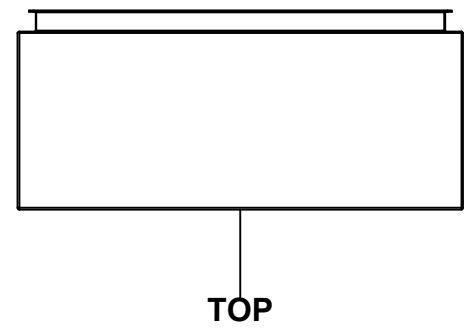
Qty	Part Number	Rev	Description
1	STK-K-01800	5	5412 ES Accessory Kit
1	5412ESSW1620086NOIP C	0	5412ESSW 16" x 20" Cover
1	5412ESSW1620086NOIP B	0	5412ESSW 16" x 20" x 8" Body
2	STK-Q-04051-08	1	M6 x 8mm Stainless Steel Hexagon Socket Head Machine Screw with Nyseal

Parts List

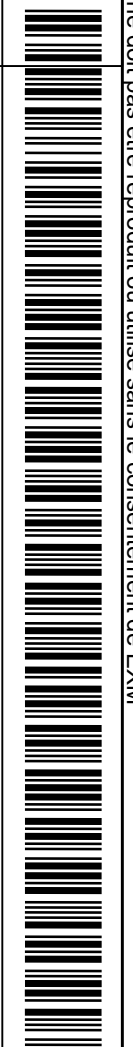
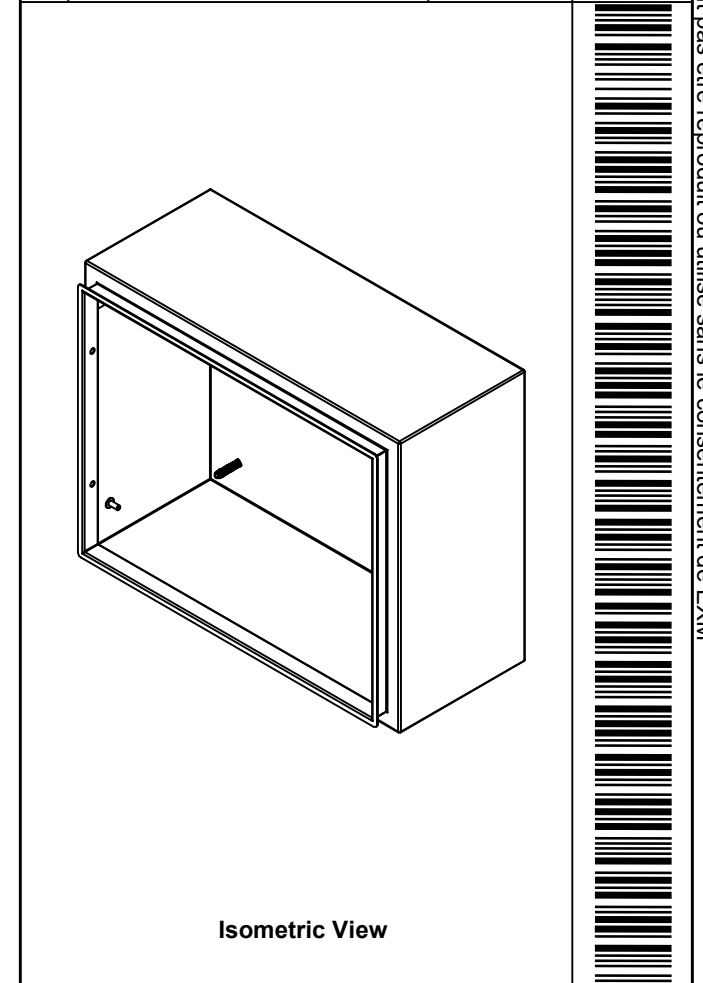
PACKING		
ITEM	QTY	DESCRIPTION
Cardboard sleeve	2	Top and Bottom
Cardboard strip	2	Between back of enclosure and inner panel
Plastic bag	1	To protect cover surface and inside gasket
Plastic strap - Black	2	To Squeeze the 2 cardboard sleeve together
Packaging label	1	White label with product number

This drawing is confidential and must not be reproduced or used without the consent of EXM

Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM



No.	Revisions	Date	By/Par



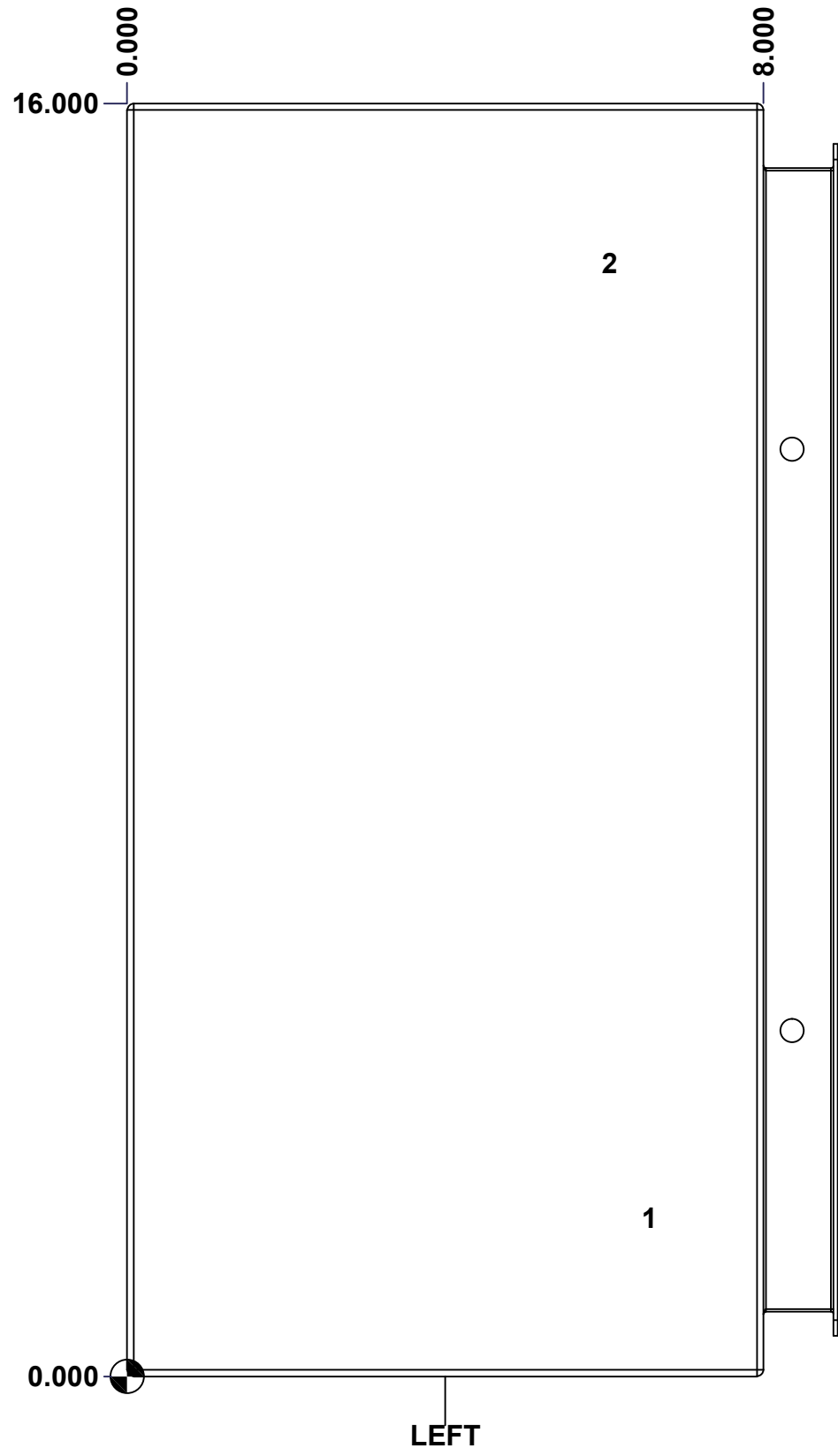
Tél: (450) 979-4373 Fax: (450) 979-4626 www.exmweb.com		Flatness Aplatissement	Max 3.0mm
		Projection	
Customer Client	Date	Date 04-Jul-23	
Drawn By Dessiné Par	BoxCad: BoxCad	Date 04-Jul-23	
Material Matière	16 Ga Stainless Steel 316 (1.4mm)		
Color Couleur	Unpainted	Finish Fini	Brushed
Description	5412ESSW 16" x 20" x 8" Body		Detail Rev.
Part Number Numéro Pièce	Rev. 0	3	9

SEE BILL OF MATERIAL ON LAST PAGE 5412ESSW1620086NOIPB

This drawing is confidential and must not be reproduced or used without the consent of EXM

Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM

STANDARD FEATURES ARE NOT LISTED IN THIS HOLE TABLE			
HOLE TABLE - LEFT VIEW (CUSTOM FEATURE ONLY)			
CUT-OUT	XDIM	YDIM	DESCRIPTION
1	6.500	2.000	GND STUD M6 x 16mm (Inside)
2	6.000	14.000	LABEL_EXM (Inside)



	Description	Status
	5412ESSW 16" x 20" x 8" Body	(NULL)
Part Number Numéro Pièce 5412ESSW1620086NOIPB	Rev.	4
	0	9

This drawing is confidential and must not be reproduced or used without the consent of EXM

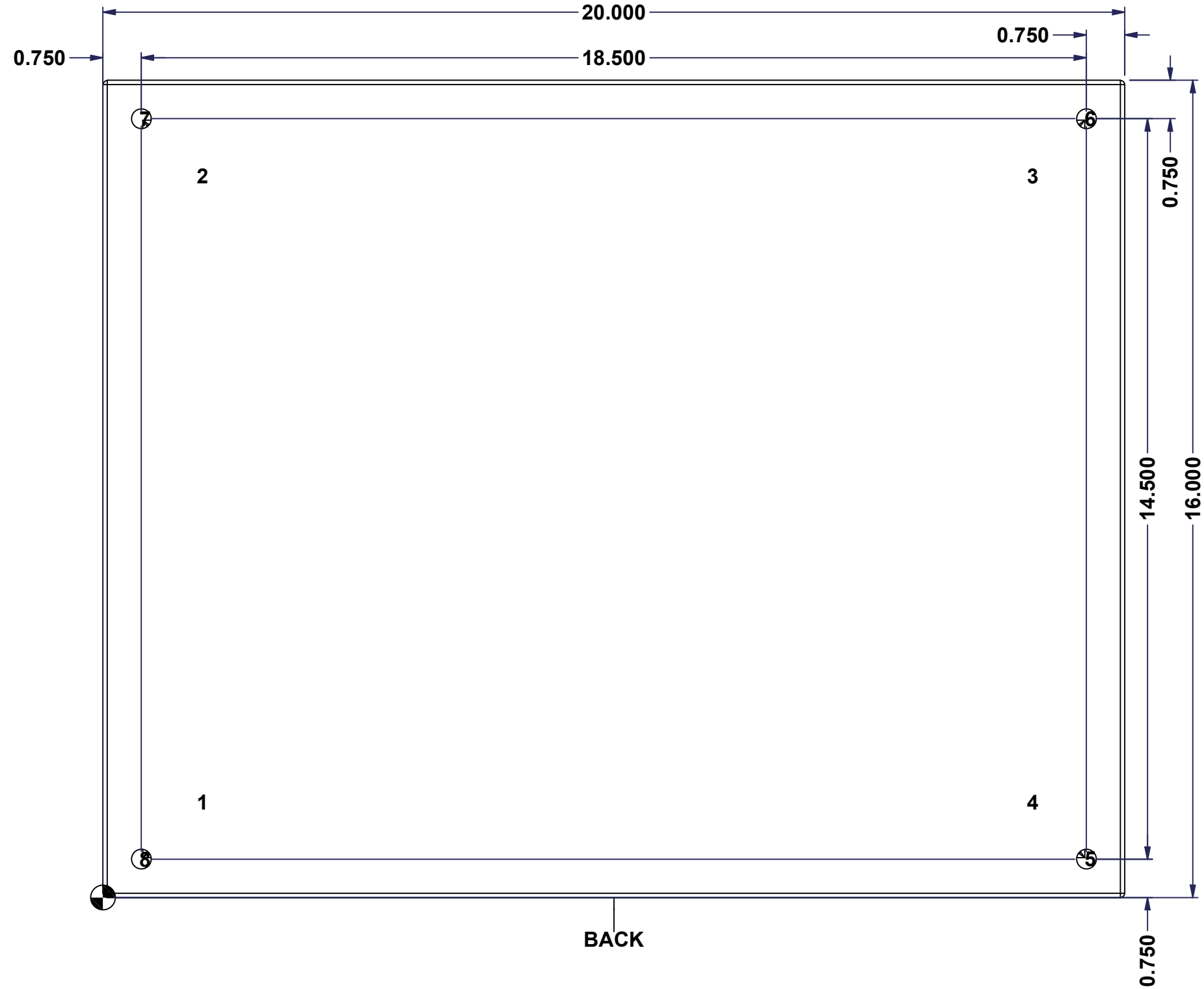
Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM

STANDARD FEATURES ARE NOT LISTED IN THIS HOLE TABLE

HOLE TABLE - BACK VIEW (CUSTOM FEATURE ONLY)

CUT-OUT	XDIM	YDIM	DESCRIPTION
1	1.875	1.875	IP STUD M8 x 35mm (Inside)
2	1.875	14.125	IP STUD M8 x 35mm (Inside)
3	18.125	14.125	IP STUD M8 x 35mm (Inside)
4	18.125	1.875	IP STUD M8 x 35mm (Inside)

5	19.250	0.750	RND Ø0.390
6	19.250	15.250	RND Ø0.390
7	0.750	15.250	RND Ø0.390
8	0.750	0.750	RND Ø0.390

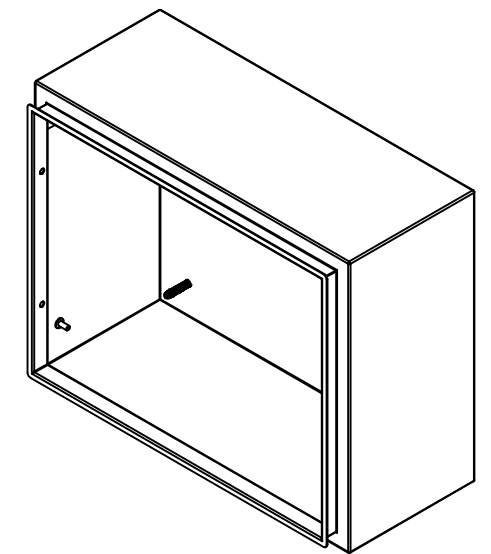


	Description	Status
	5412ESSW 16" x 20" x 8" Body	(NULL)
	Part Number Numéro Pièce	Rev.
	5412ESSW1620086NOIPB	0 / 5 / 9

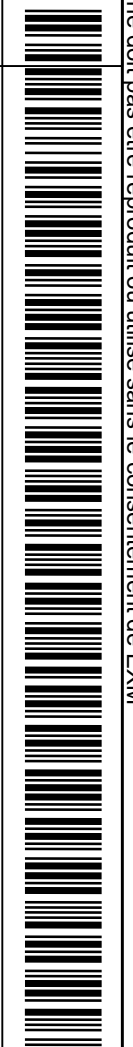
This drawing is confidential and must not be reproduced or used without the consent of EXM

Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM

No.	Revisions	Date	By/Par



Isometric View




 Tél: (450) 979-4373
 Fax: (450) 979-4626
www.exmweb.com

Flatness / Aplatissement: Max 3.0mm
 Projection: 

Customer Client	Date
Drawn By / Dessiné Par: BoxCad: BoxCad	Date: 04-Jul-23
Material / Matière: 16 Ga Stainless Steel 316 (1.4mm)	

Color / Couleur: Unpainted	Finish / Fini: Brushed
----------------------------	------------------------

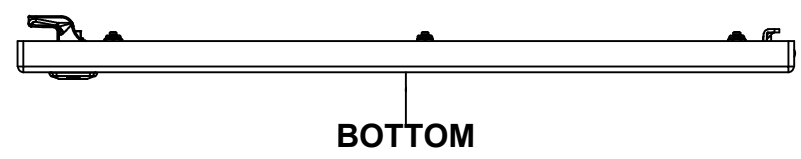
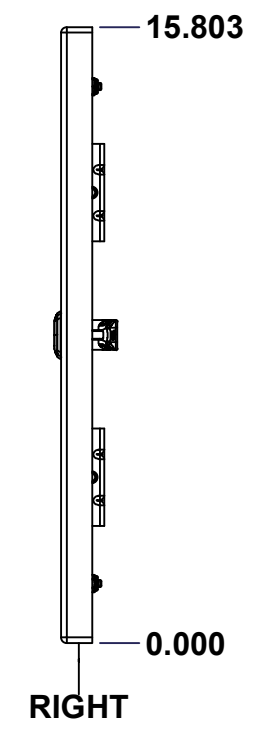
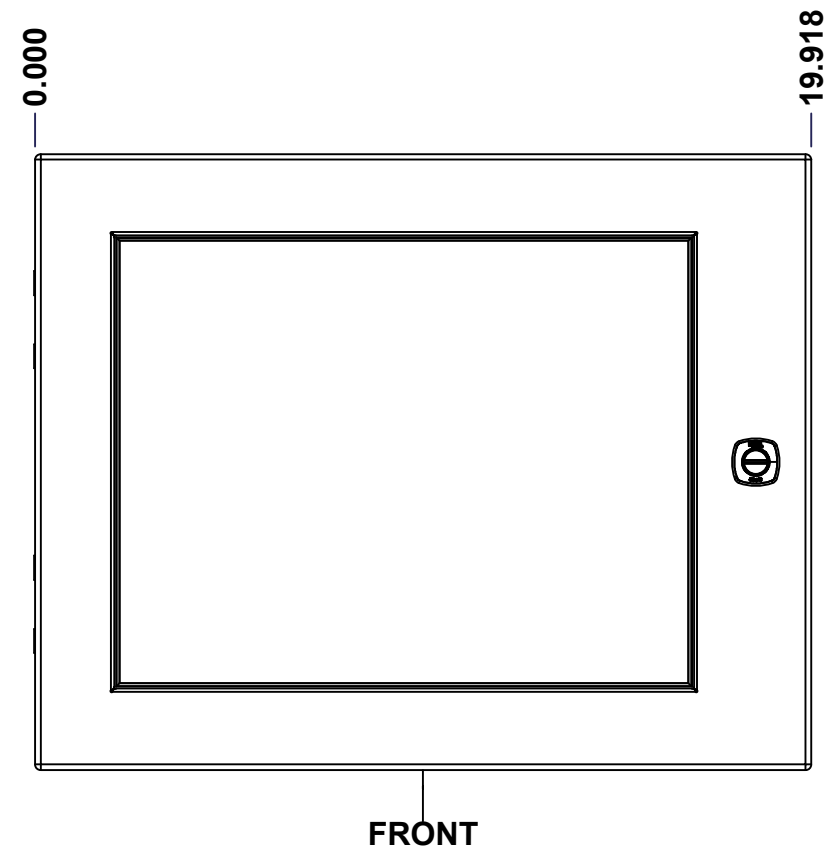
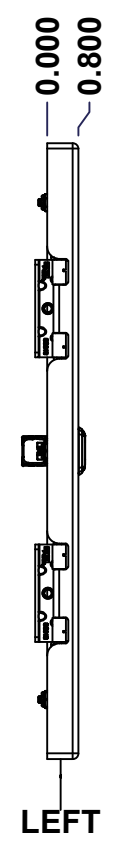
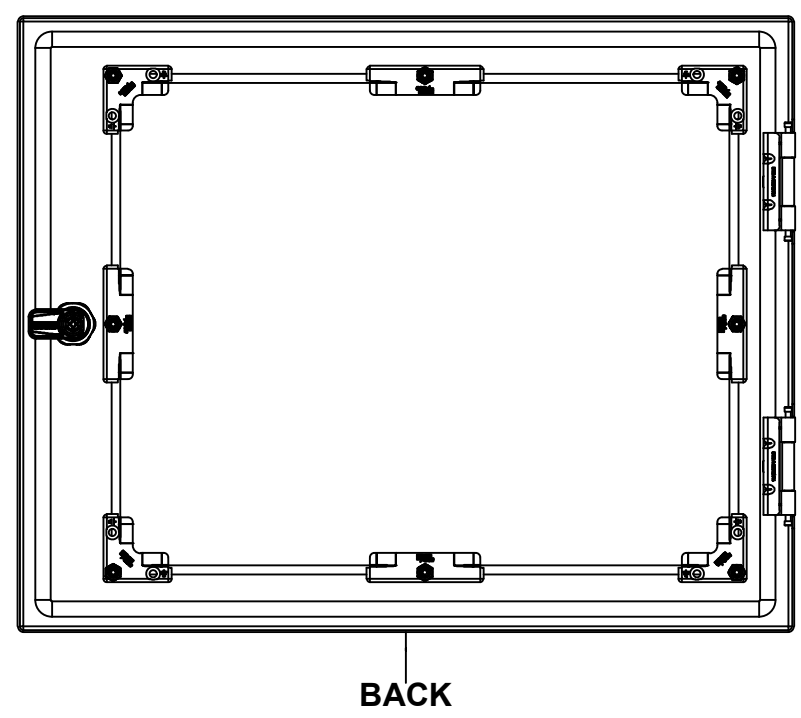
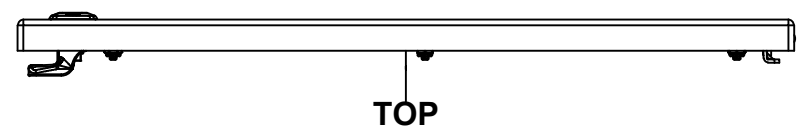
Description: 5412ESSW 16" x 20" x 8" Body	Detail Rev.
---	-------------

Part Number / Numéro Pièce: 5412ESSW1620086NOIPB	Rev. 0	6 / 9
---	---------------	-------

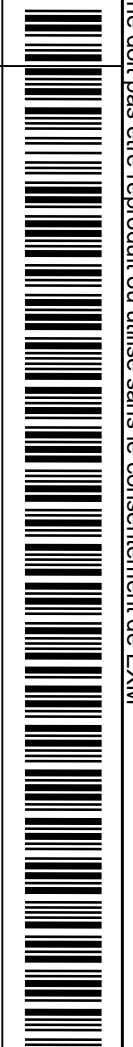
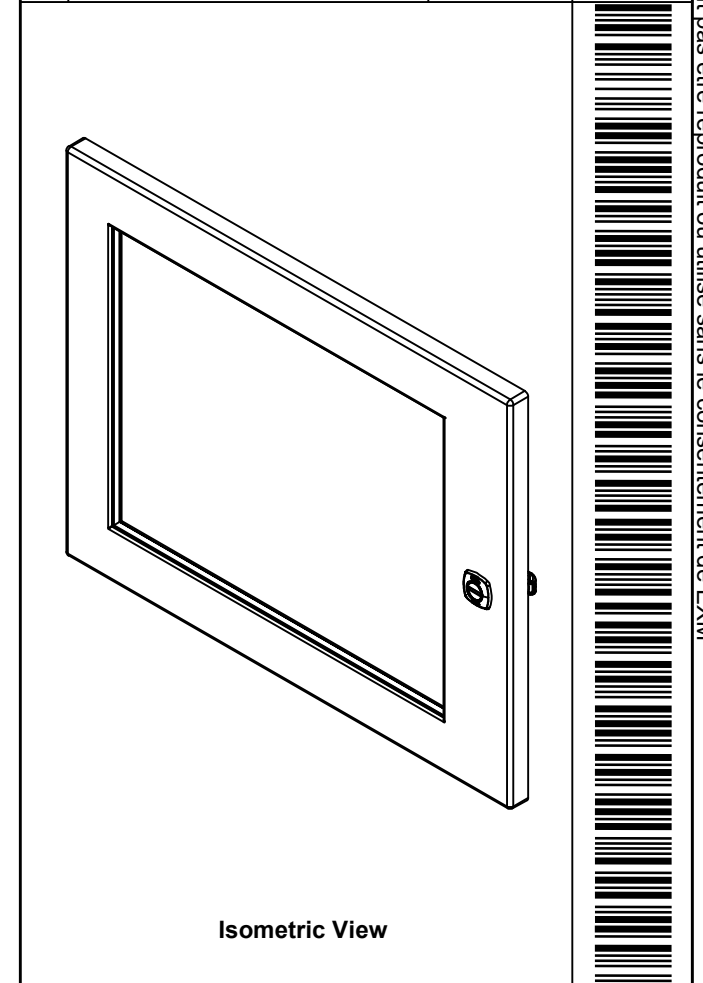
Qty	Part Number	Rev	Description
1	STK-S-00100	0	3.5" x 2" Silver Milar Flexcon Sticker
1	STK-Q-16085	0	Ground Stud M6 x 16mm Stainless Steel
4	STK-Q-16020	1	Stud M8 x 35mm Stainless Steel
1	5412ESSW1620086NOIP B-P	0	5412ESSW 16" x 20" x 8" Body Part
Parts List			

This drawing is confidential and must not be reproduced or used without the consent of EXM

Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM



No.	Revisions	Date	By/Par



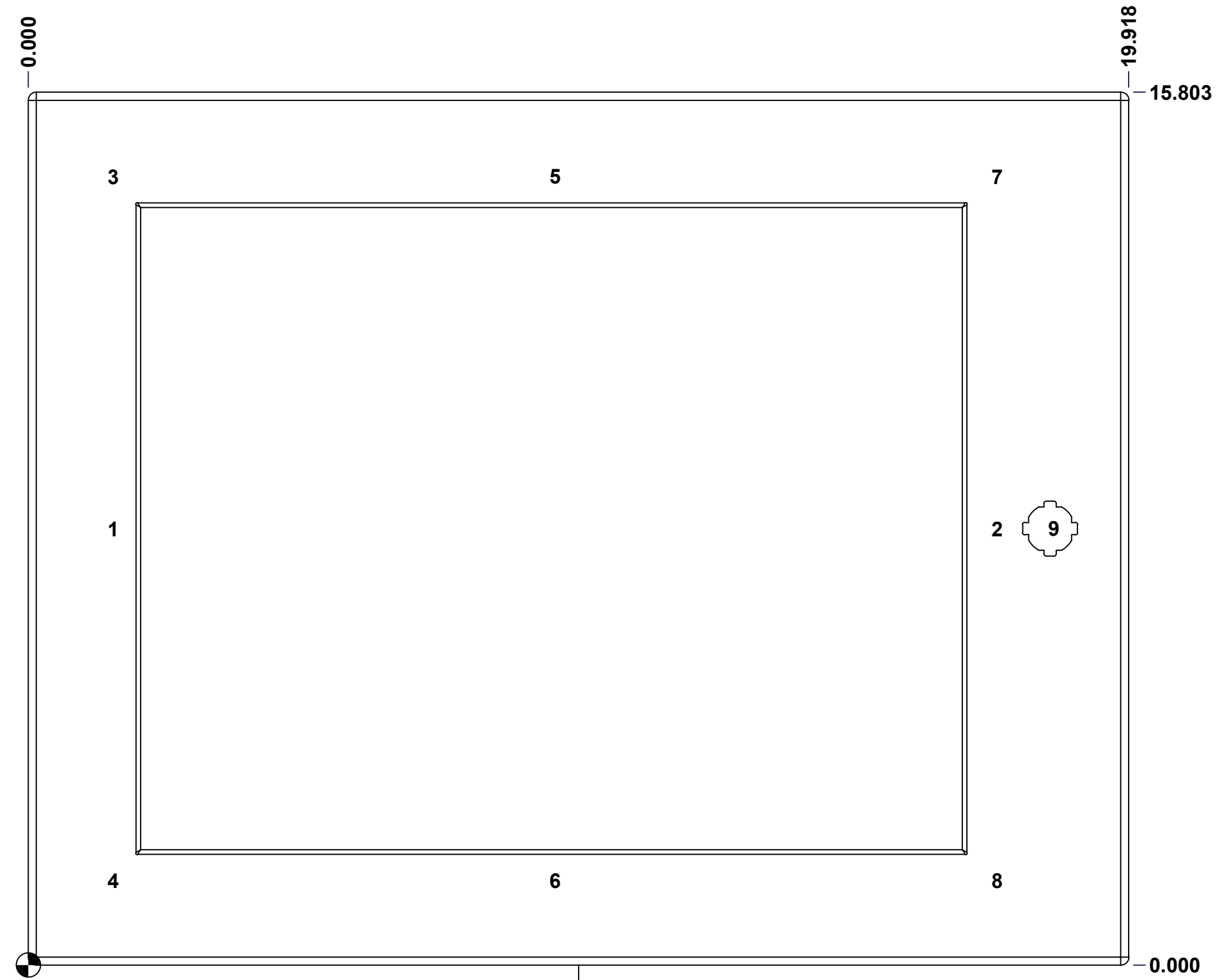
Tél: (450) 979-4373 Fax: (450) 979-4626 www.exmweb.com		Flatness Aplatissement	Max 3.0mm
		Projection	
Customer Client	Date		
Drawn By Dessiné Par	BoxCad: BoxCad	Date	04-Jul-23
Material Matière	16 Ga Stainless Steel 316 (1.4mm)		
Color Couleur	Unpainted	Finish Fini	Brushed
Description		Detail Rev.	
5412ESSW 16" x 20" Cover			
Part Number Numéro Pièce	Rev.	7	9
SEE BILL OF MATERIAL ON LAST PAGE 5412ESSW1620086NOIPC		0	

This drawing is confidential and must not be reproduced or used without the consent of EXM

Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM

STANDARD FEATURES ARE NOT LISTED IN THIS HOLE TABLE			
HOLE TABLE - FRONT VIEW (CUSTOM FEATURE ONLY)			
CUT-OUT	XDIM	YDIM	DESCRIPTION
1	1.469	7.902	STUD M6 x 18mm (Inside)
2	17.468	7.902	STUD M6 x 18mm (Inside)
3	1.469	14.276	STUD M6 x 18mm (Inside)
4	1.469	1.527	STUD M6 x 18mm (Inside)
5	9.469	14.276	STUD M6 x 18mm (Inside)
6	9.469	1.527	STUD M6 x 18mm (Inside)
7	17.468	14.276	STUD M6 x 18mm (Inside)
8	17.468	1.527	STUD M6 x 18mm (Inside)

9	18.494	7.902	880 SCQ4-SLSS6



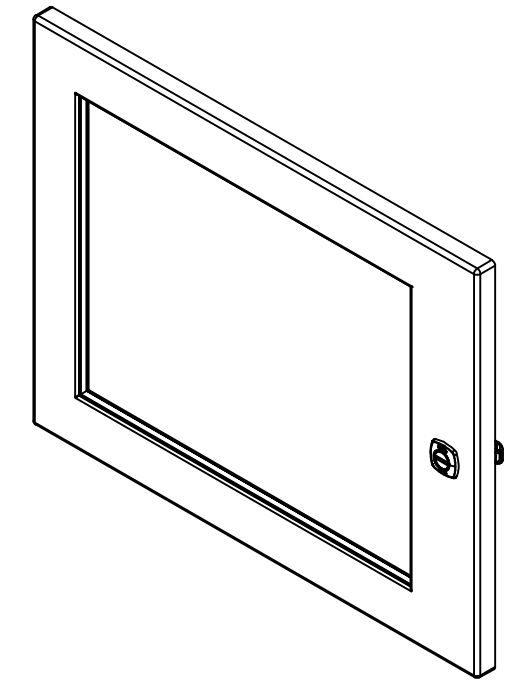
FRONT

	Description	Status
	5412ESSW 16" x 20" Cover	(NULL)
	Part Number Numéro Pièce	Rev.
	5412ESSW1620086NOIPC	0
		8
		9

This drawing is confidential and must not be reproduced or used without the consent of EXM

Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM

No.	Revisions	Date	By/Par



Isometric View



1	880 SCQ4-SLSS6	7	5412 ESS 1/4 Turn Lock
4	STK-Q-60701	2.1	880 WK - Lexan 1/4" Fixing Bracket
1	STK-A-60703	0	5412 ESW Lexan Bracket Kit
8	STK-Q-16053	1	Stud M6 x 23mm Stainless steel
1	STK-G-02710	0	880 HWKG - Windows Kit Gasket
1	5412ESSW1620086NOIP LXG	0	5412ESSW 16" x 20" Lexan Gasket Part
1	5412ESSW1620086NOIP LX	0	5412ESSW 12.375" x 16.125" Lexan Part
1	5412ESSW1620086NOIP G	0	5412ESSW 16" x 20" Cover Gasket Part
1	5412ESSW1620086NOIP C-P	0	5412ESSW 16" x 20" Cover Part
2	STK-A-33016	0	5412 ESS Bended Hinge (Body Part)
QTY	Part Number	Rev	Description
Parts List			

	Tél: (450) 979-4373 Fax: (450) 979-4626 www.exmweb.com	Flatness Aplatissement Max 3.0mm
	Projection 	Customer Client
Drawn By Dessiné Par	BoxCad: BoxCad	Date 04-Jul-23
Material Matière	16 Ga Stainless Steel 316 (1.4mm)	
Color Couleur	Unpainted	Finish Fini Brushed
Description 5412ESSW 16" x 20" Cover		Detail Rev.
Part Number Numéro Pièce 5412ESSW1620086NOIPC		Rev. 9 0