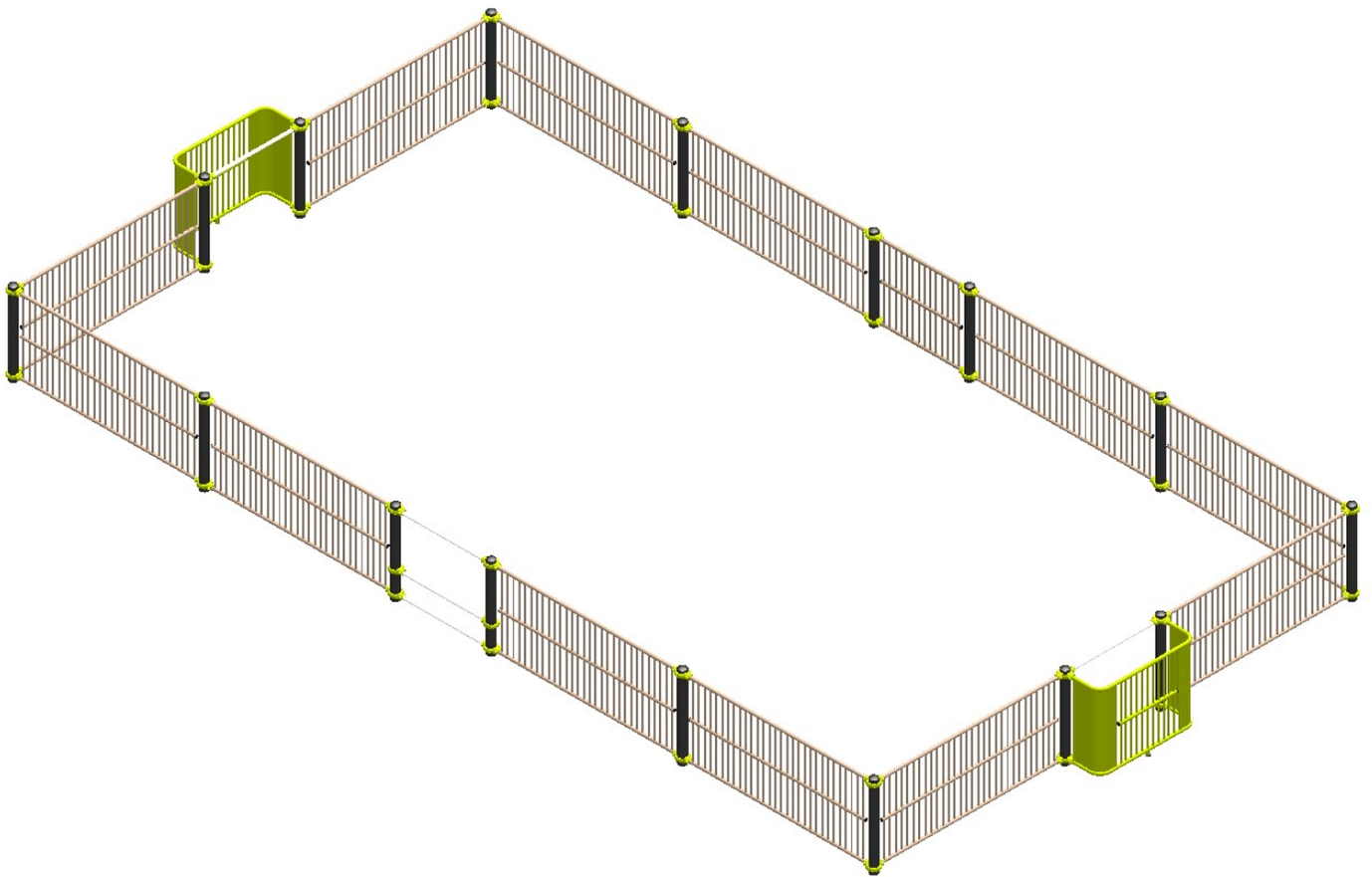


J22221A

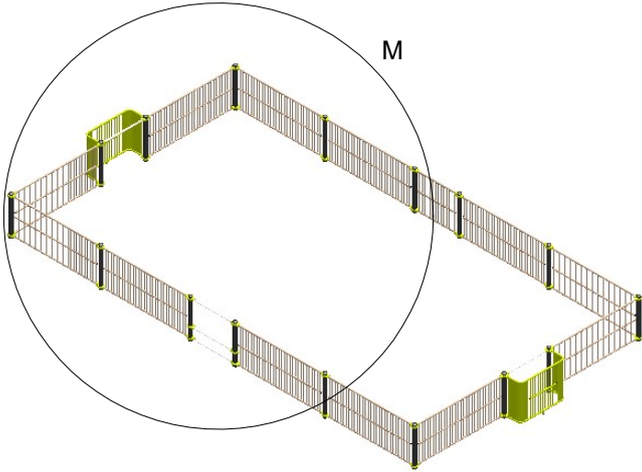
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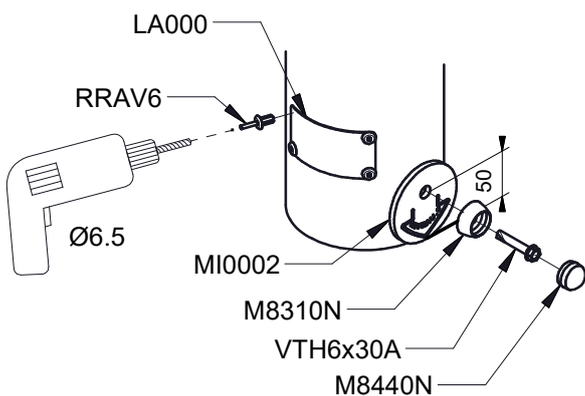
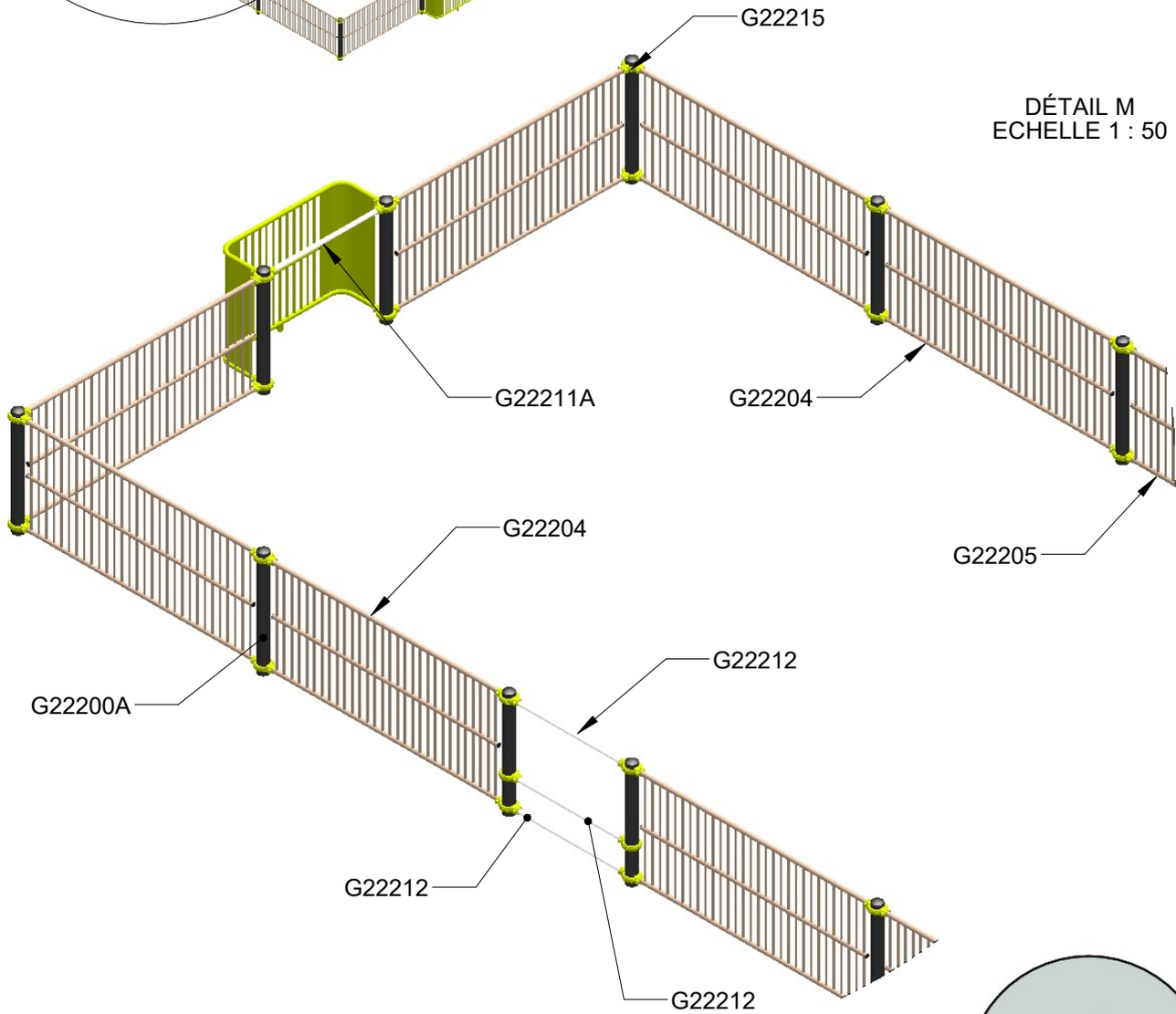
EN15312 MULTISPORT

01/04/2020

Réf	Qté
G22200A	16
G22204	12
G22205	1
G22211A	2
G22212	3
G22215	34



DÉTAIL M
ECHELLE 1 : 50

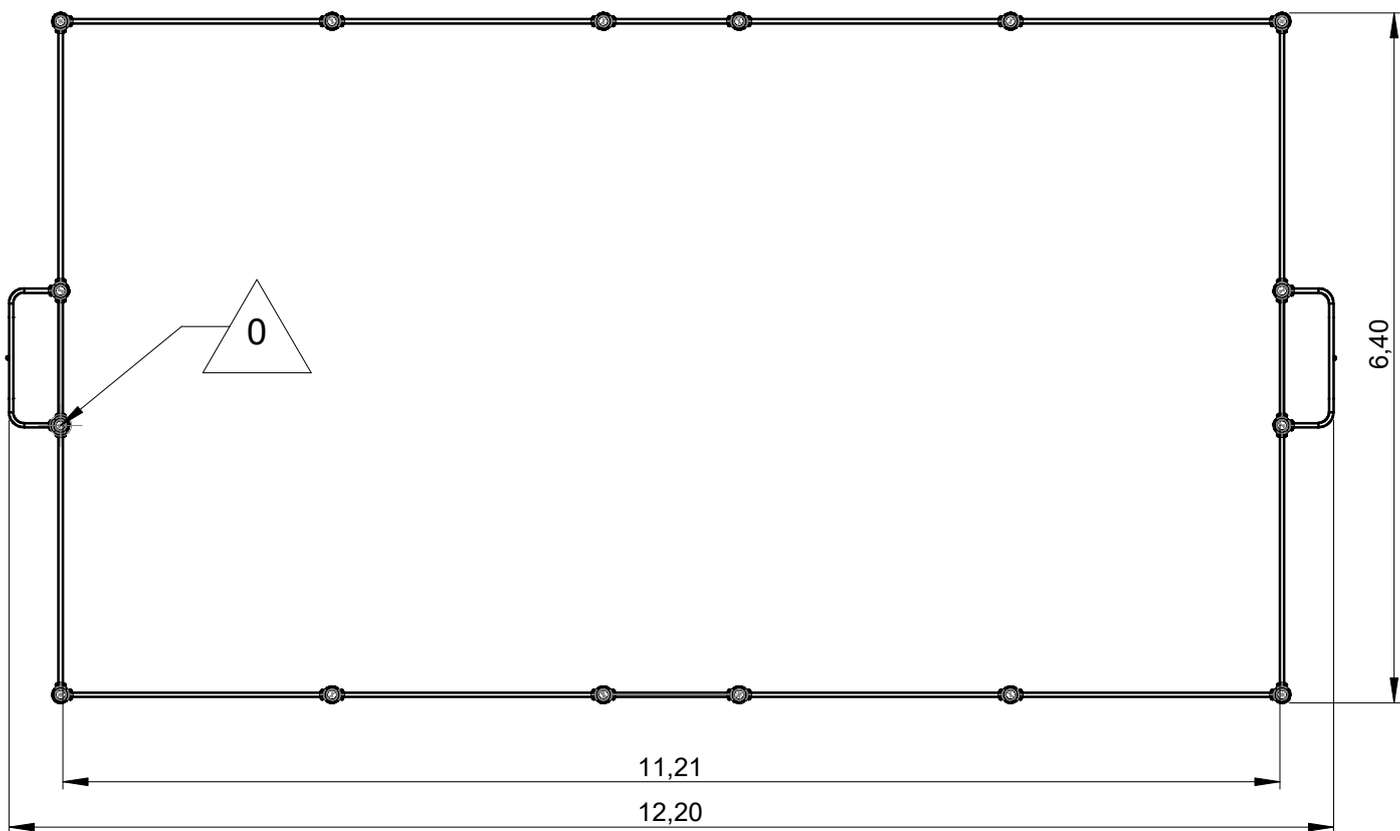
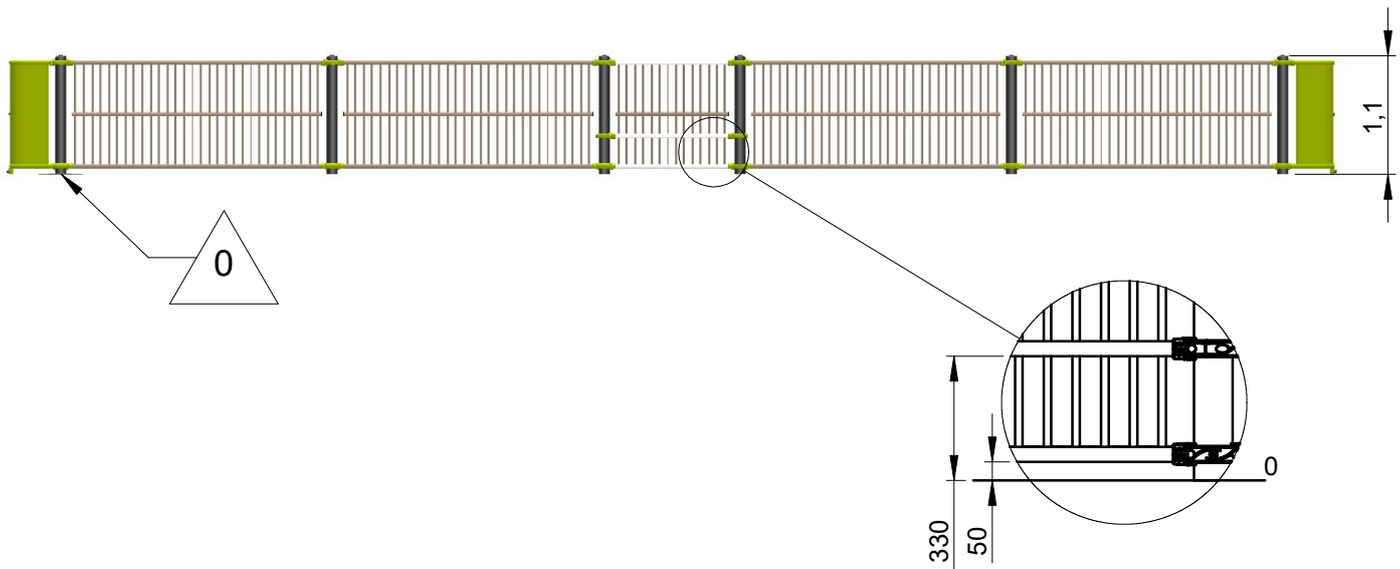


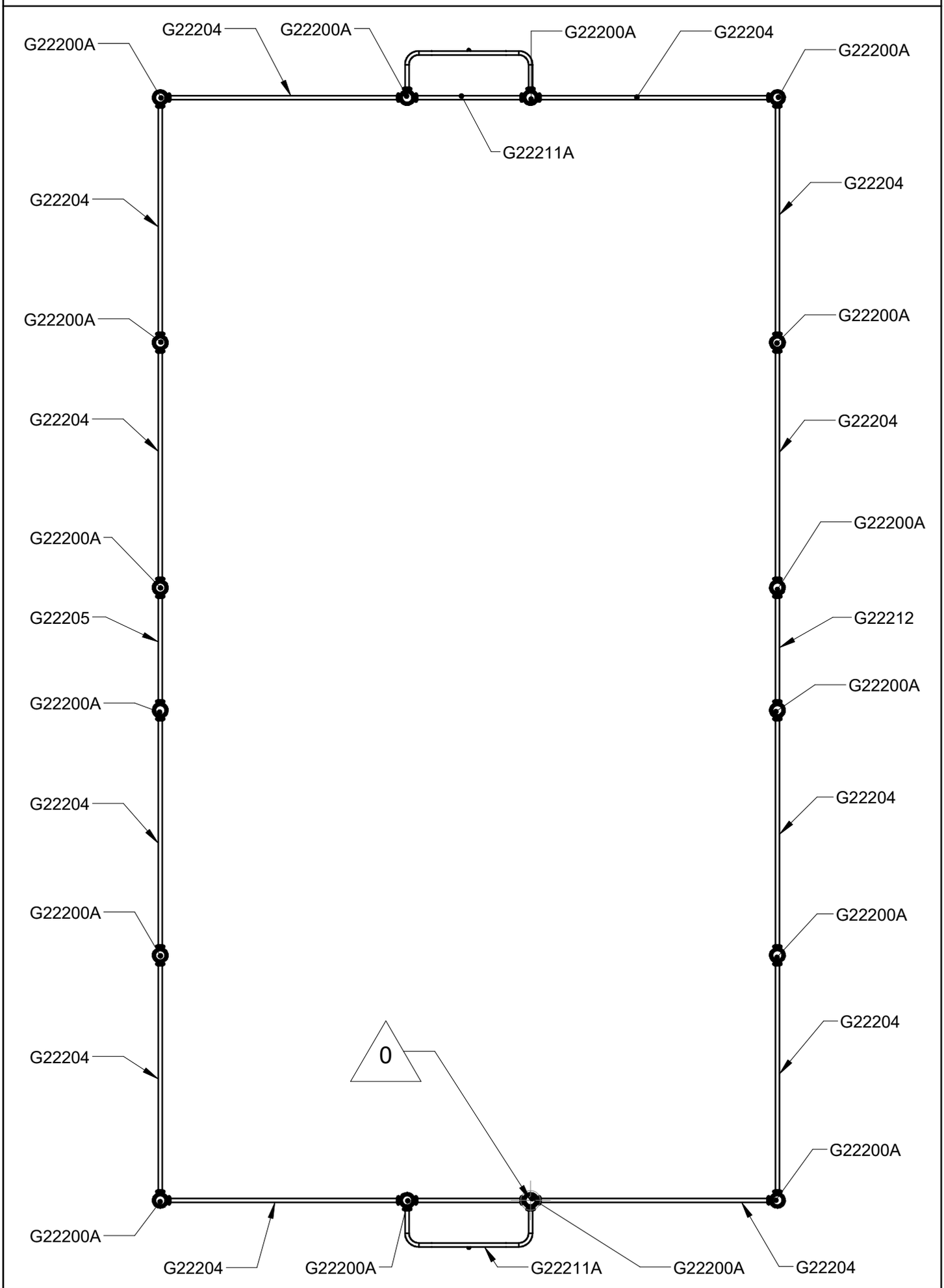
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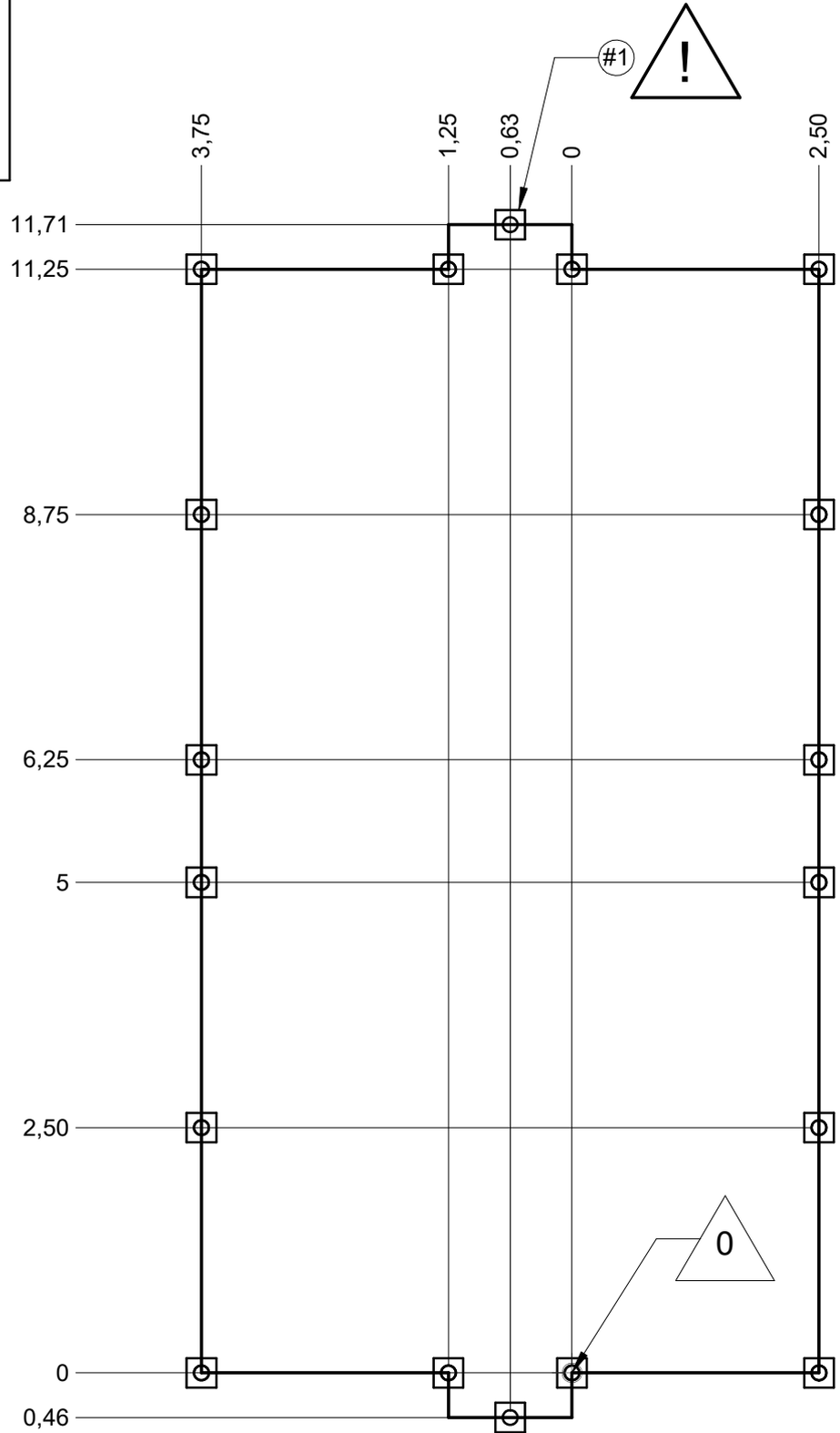
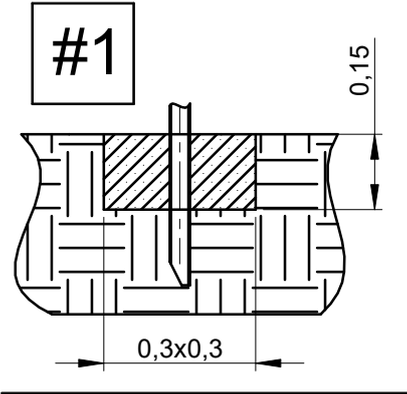
LA000







Implantation
 Footing plan
 Implantación
 Fundamentplan
 Funderingstekening





x2



10H

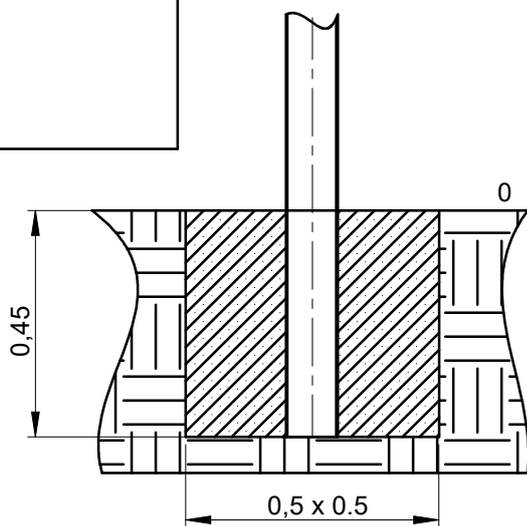
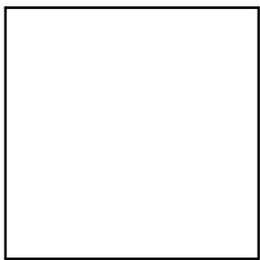
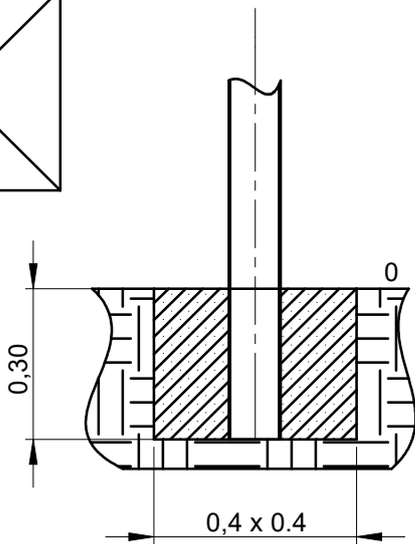
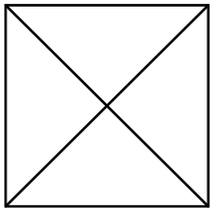
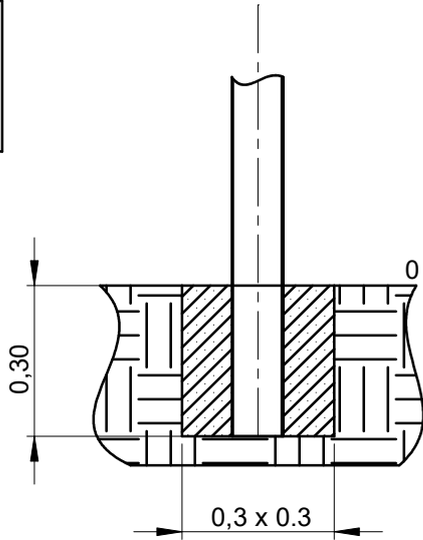
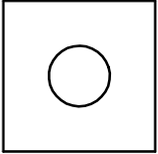


0.5 m³

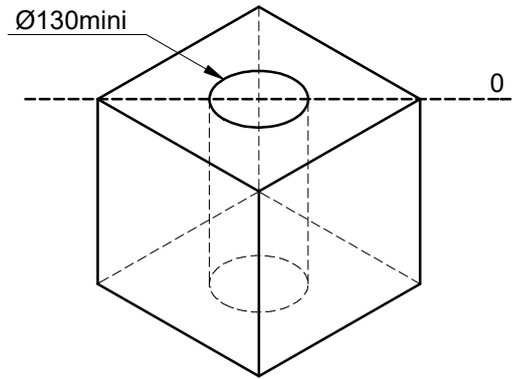


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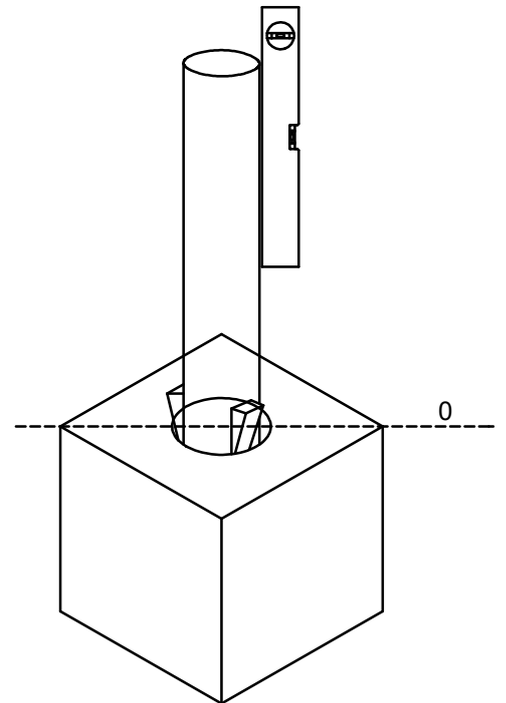
	x	y	z	w
☐	0.3	0.3	0.3	0.3
☒	0.4	0.4	0.3	0.3
☐	0.5	0.5	0.45	0.45



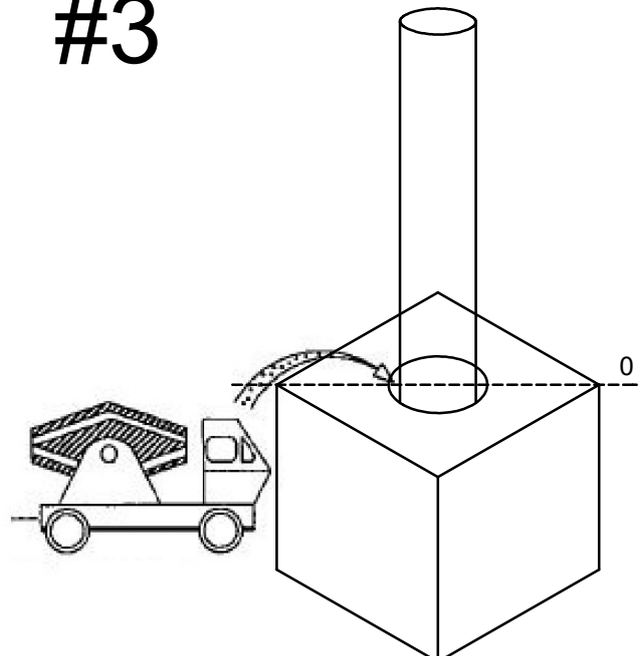
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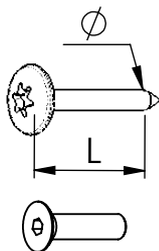


#2



#3





VBT 6 x 30
 \varnothing \uparrow L (mm)

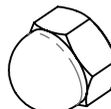
VFHC



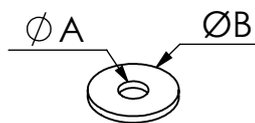
VEC M10
 \varnothing



VEF



VEB

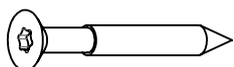


VR6x18
 $\varnothing A$ $\varnothing B$

1000 - 1800 tr/min
 Vitesse de rotation
 Rotation speed

14 N.m
 Couple de rupture
 Torque of break

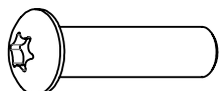
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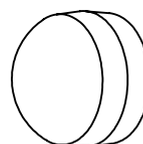
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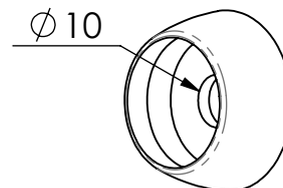
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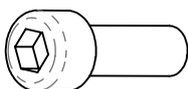
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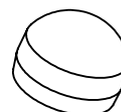
M10 440N



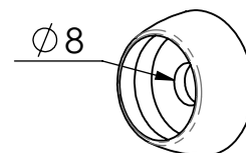
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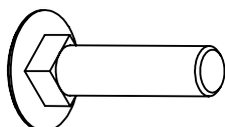
VBTR



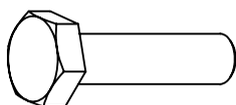
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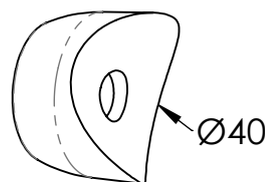
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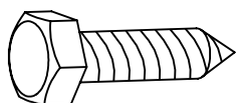
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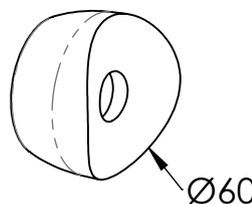
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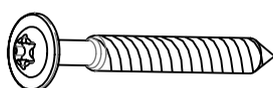
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VTF

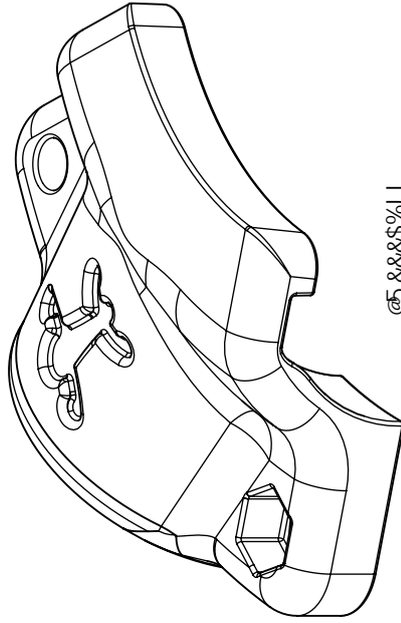
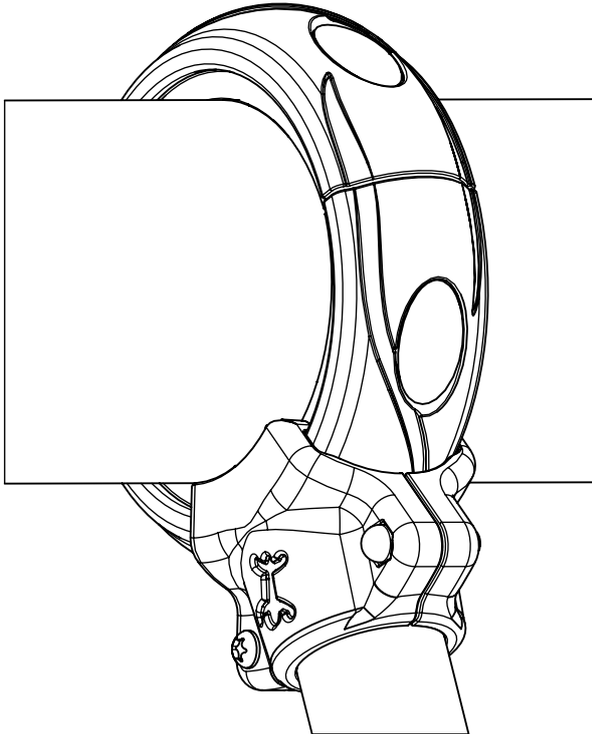


MI2701

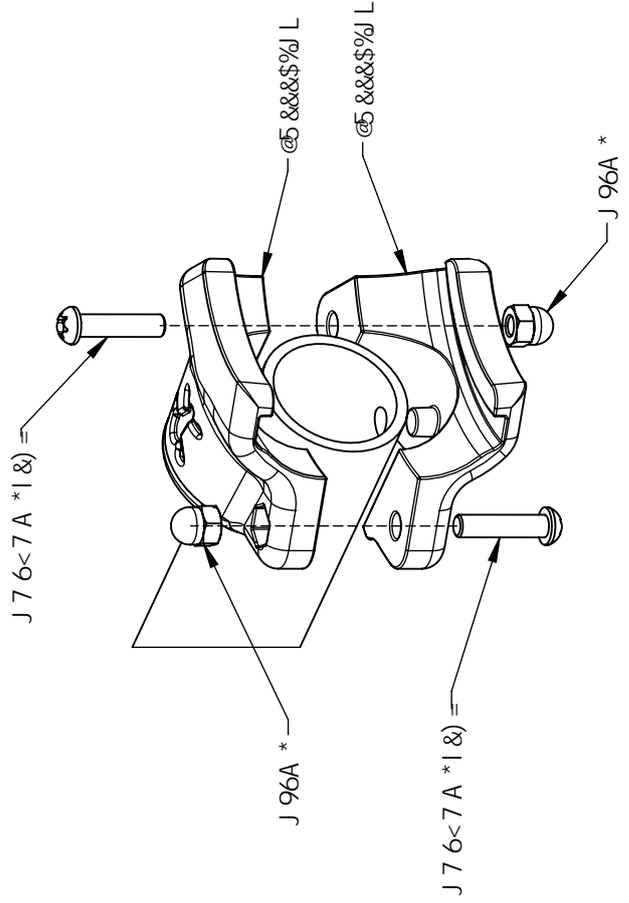


VBT

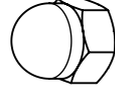
FfZ	E hf
∅ 5.5 L	&
J 7 6 < 7 A * &) =	&
J 96A *	&



∅ 5.5 L



J 7 6 < 7 A * | &) =



J 96A *

FfZ	E hf
@5 &&&&\$J L	&
A -&) \$, J L	(
J 6HF, L()	&
J 9: A,	&



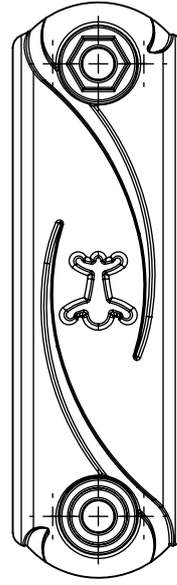
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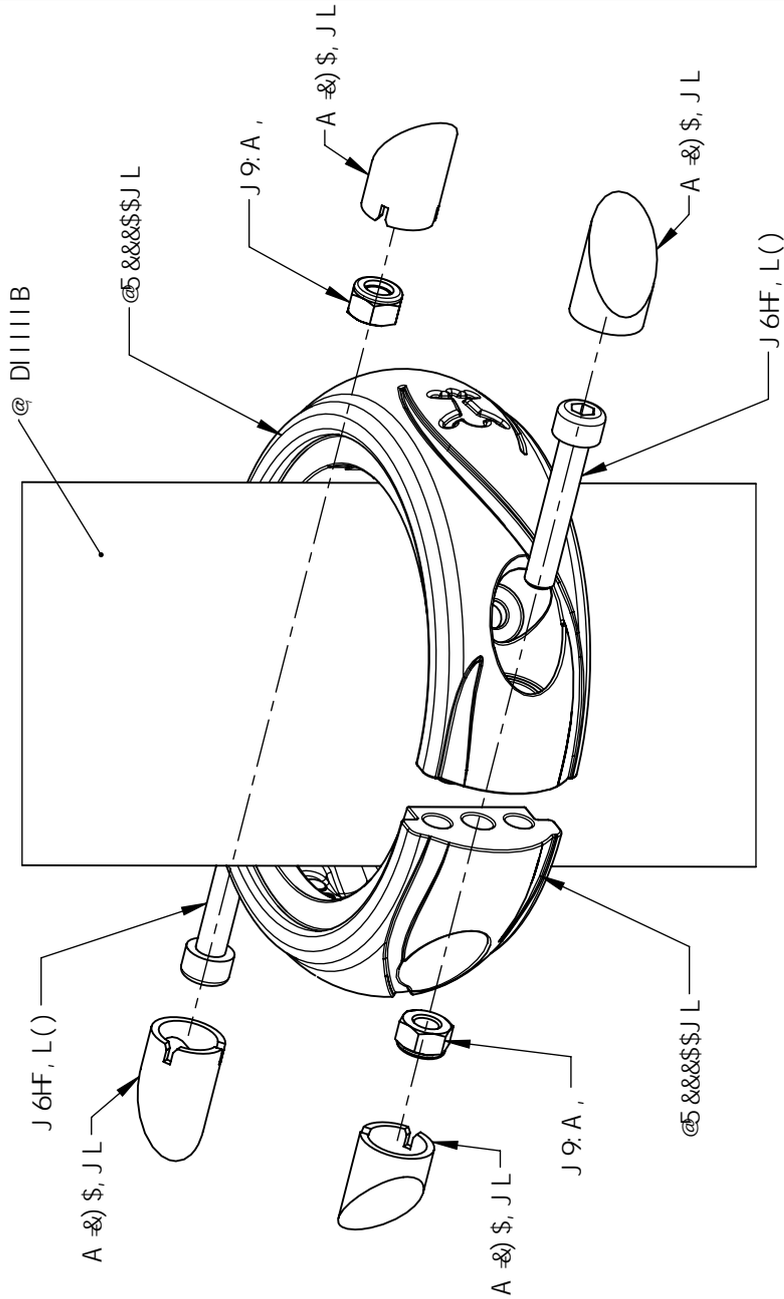
A -&) \$, J L

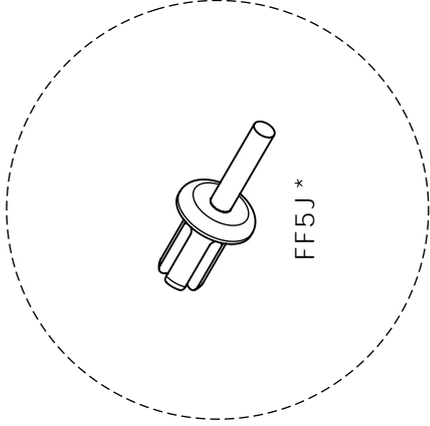
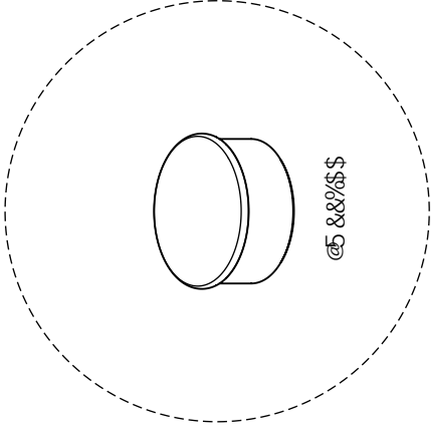
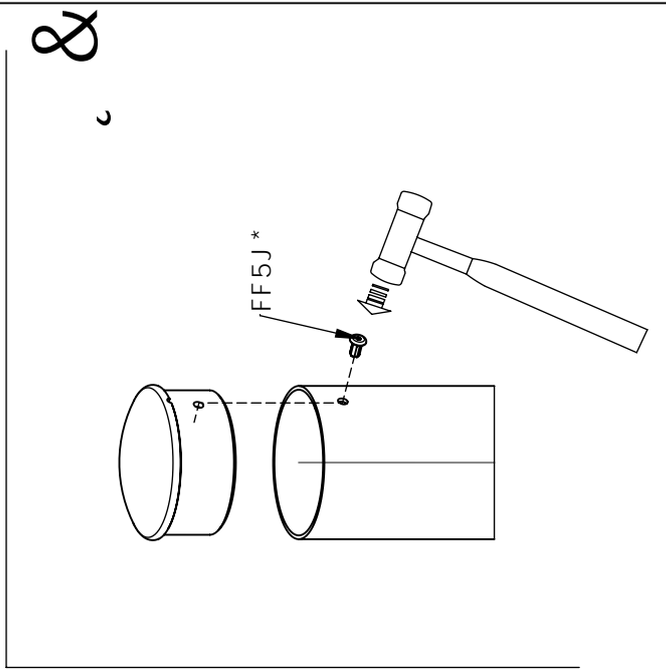
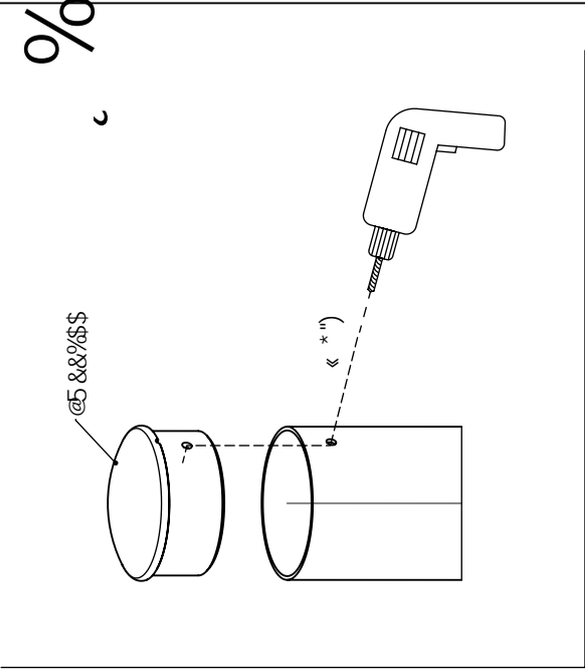
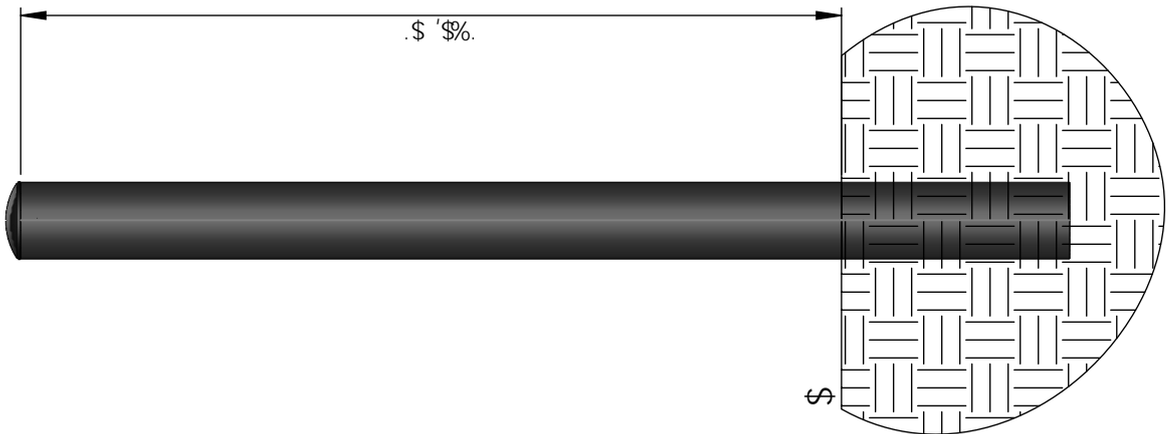


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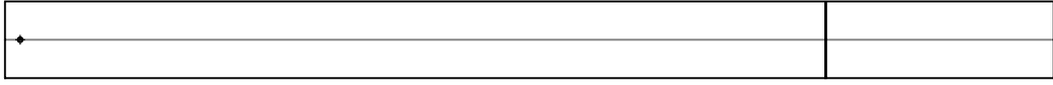


@5 &&&&\$J L

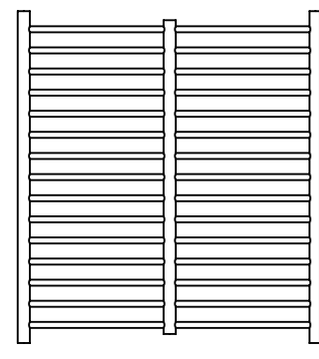
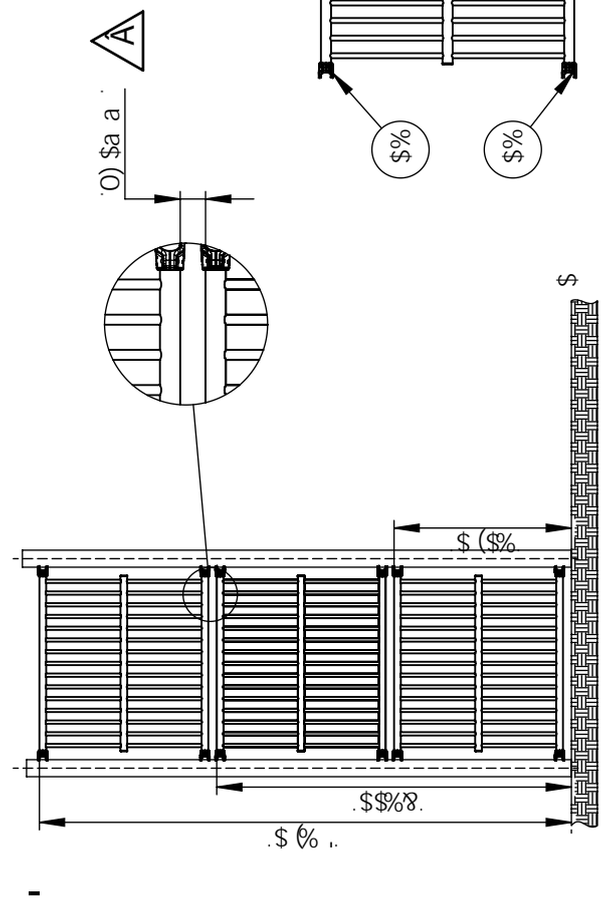
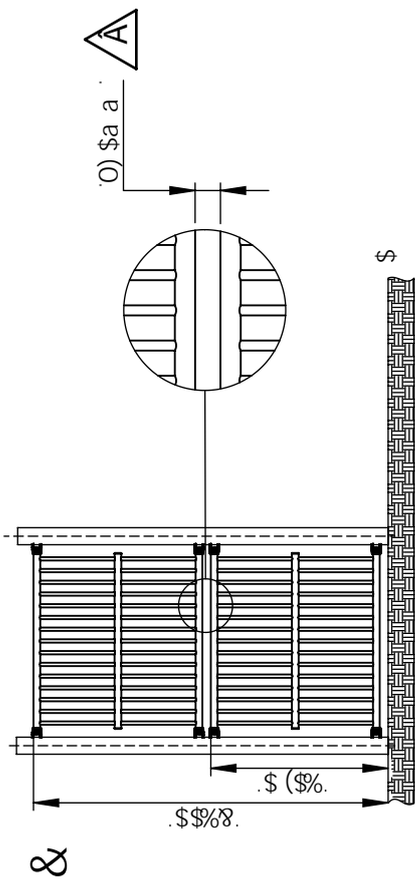
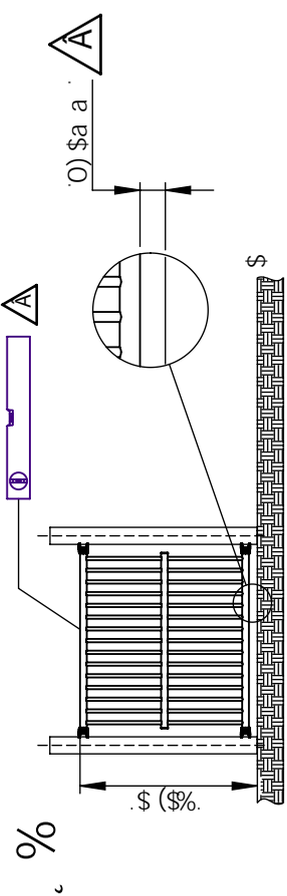




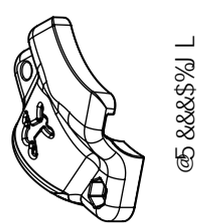
FF5J*(B)



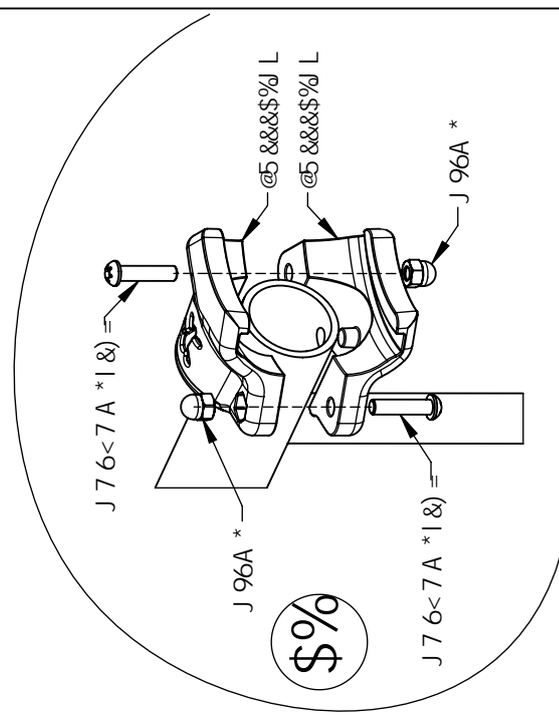
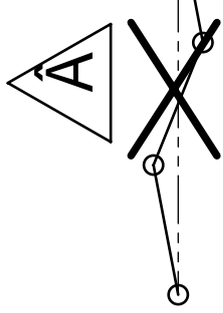
FfZ	E hf
FF5J*	%
FF5J*(B)	%
FF5J*	%



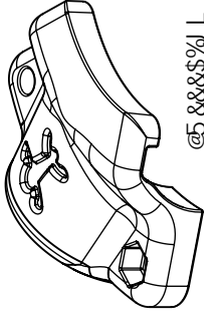
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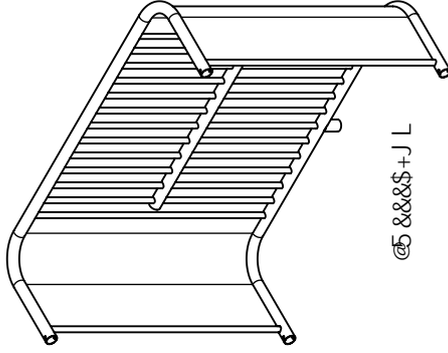
FfZ	E hf
69	%
A (&)	&
69	,
J 76<7A * &)=	,
J 96A *	,



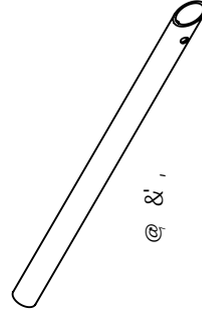
FzZ	E hf
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@5 &&&\$+J L	%
@ & ,	%
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A (&	&
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J 96A *	%&
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J H * ' \$5	,



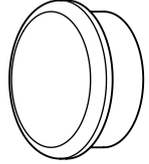
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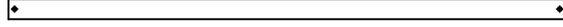
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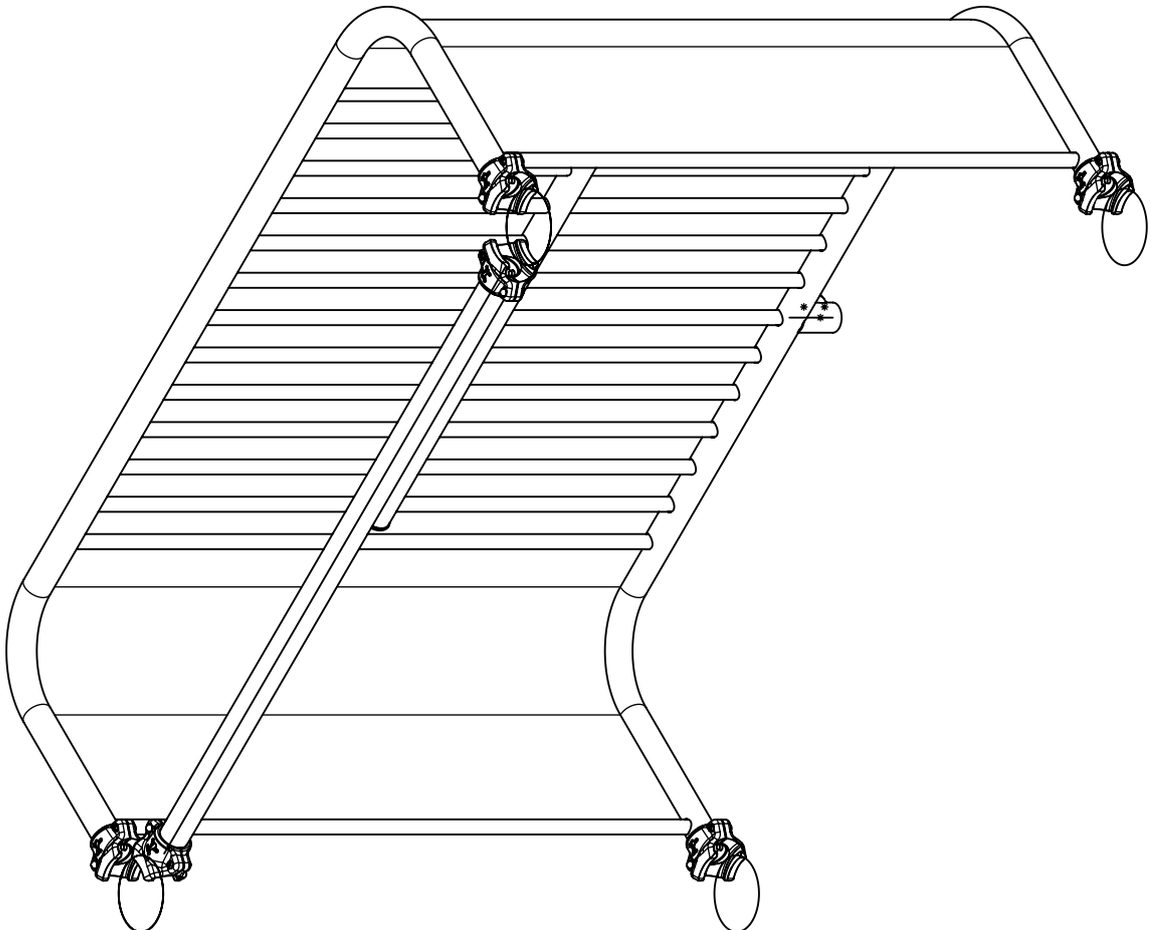
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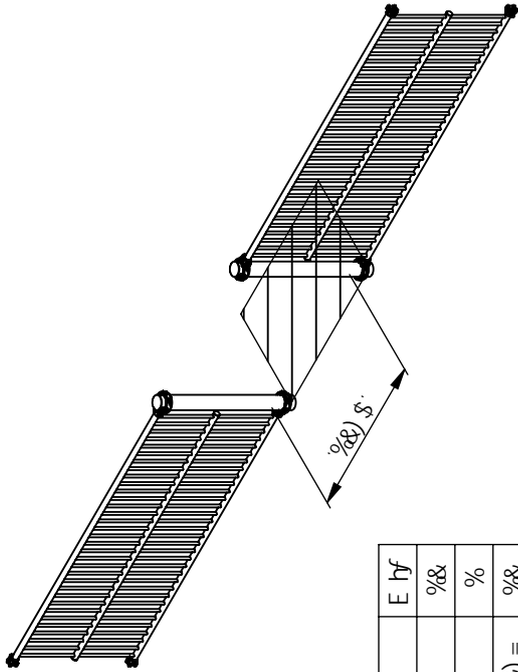
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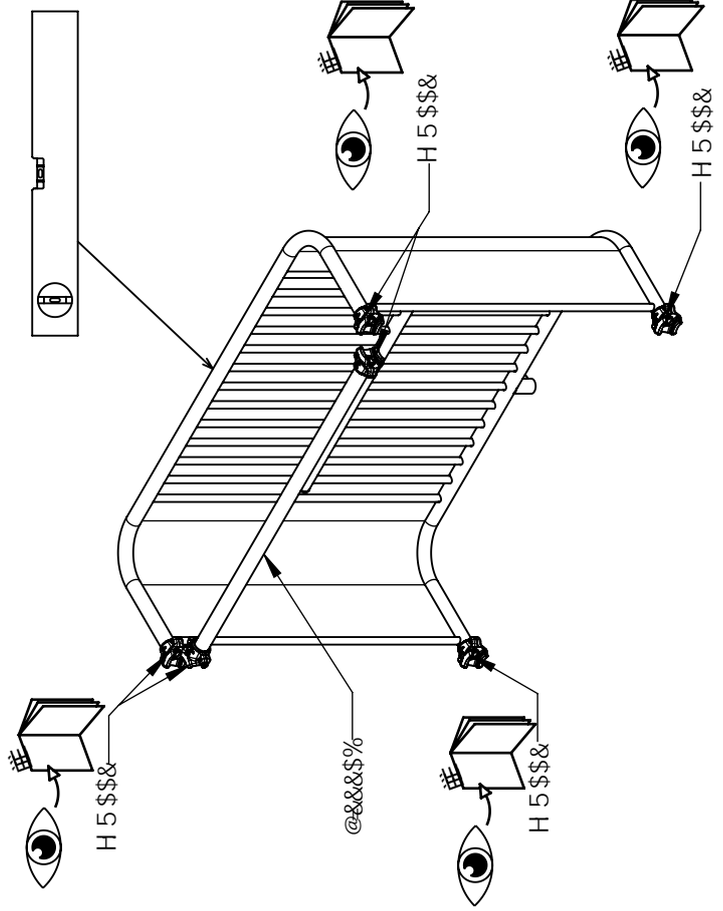
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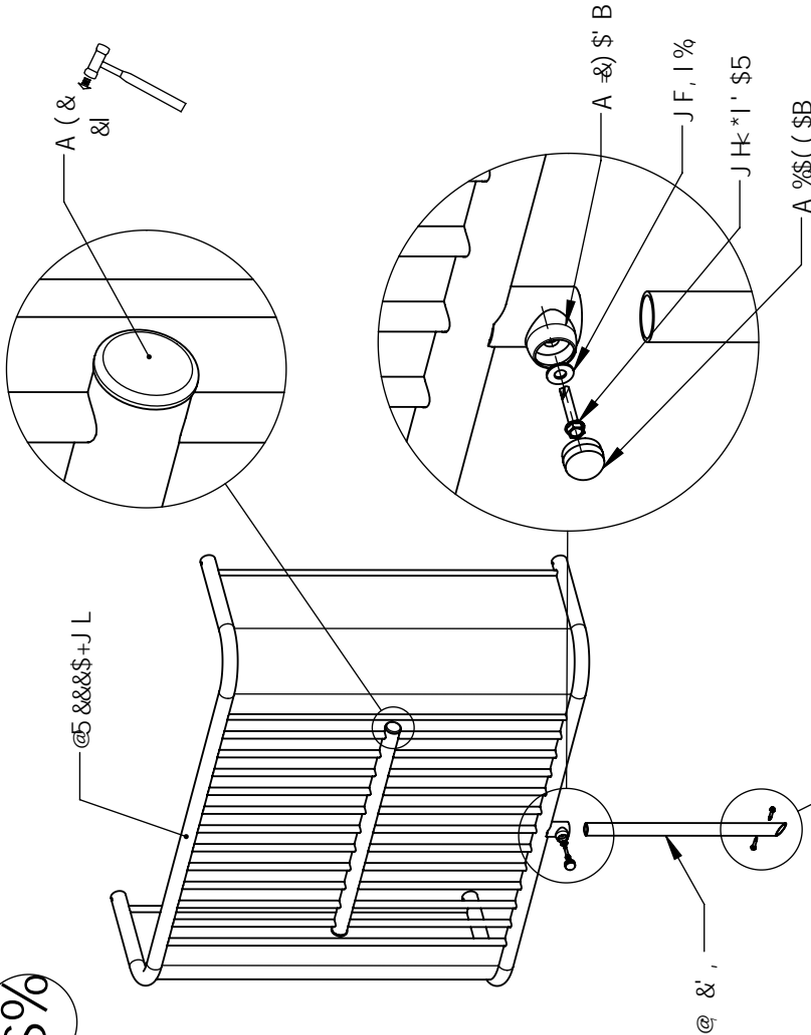
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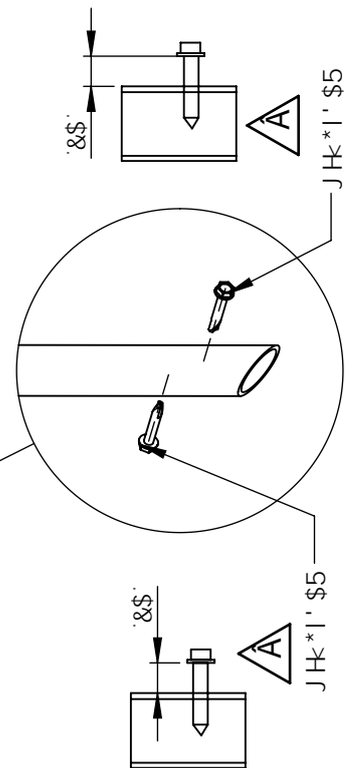
FfZ	E hf
@5 &&&\$% L	%&
@&&&\$%	%
J 7 6 < 7 A * 1 &) =	%&
J 96A *	%&



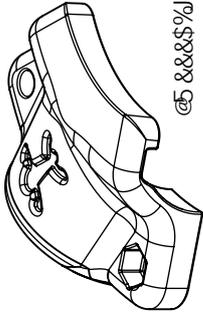
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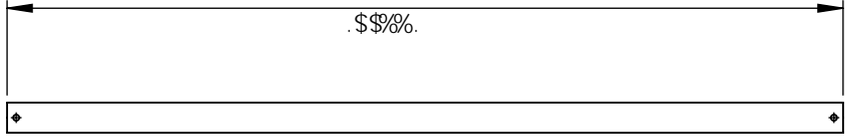
FfZ	E hf
@5 &&&\$+J L	%
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A (&	&
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Fz	E hf
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8888%	%
J 7 6 < 7 A * &) =	(
J 96A *	(



5 888% L



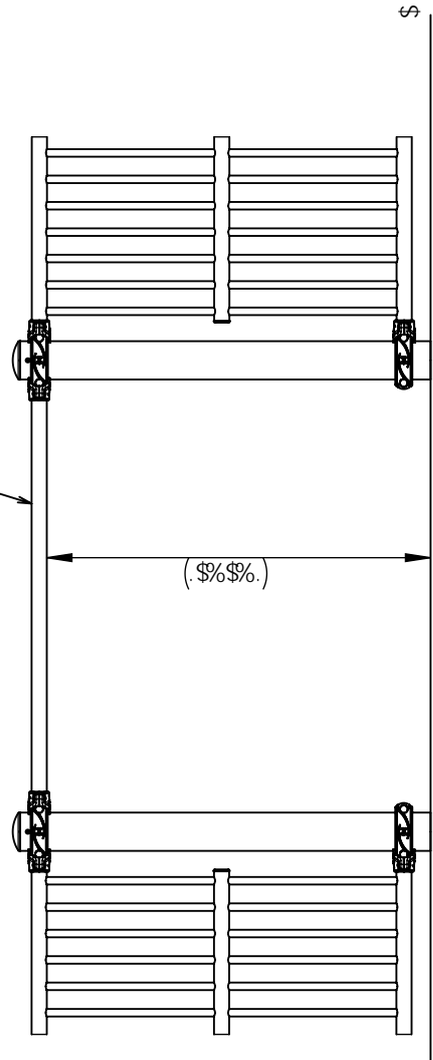
H 5 888



8888%



H 5 888



FfZ	E hf
@5 &&&&\$J L	&
A -&) \$, J L	(
J 6HF, L()	&
J 9: A,	&



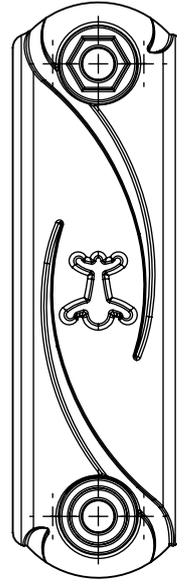
J 6HF, L()



A -&) \$, J L



J 9: A,



@5 &&&&\$J L

