

„!\$\$\$ \$\$. \$, @\$(\omega\$

„A 1/2" AA"

AA "B

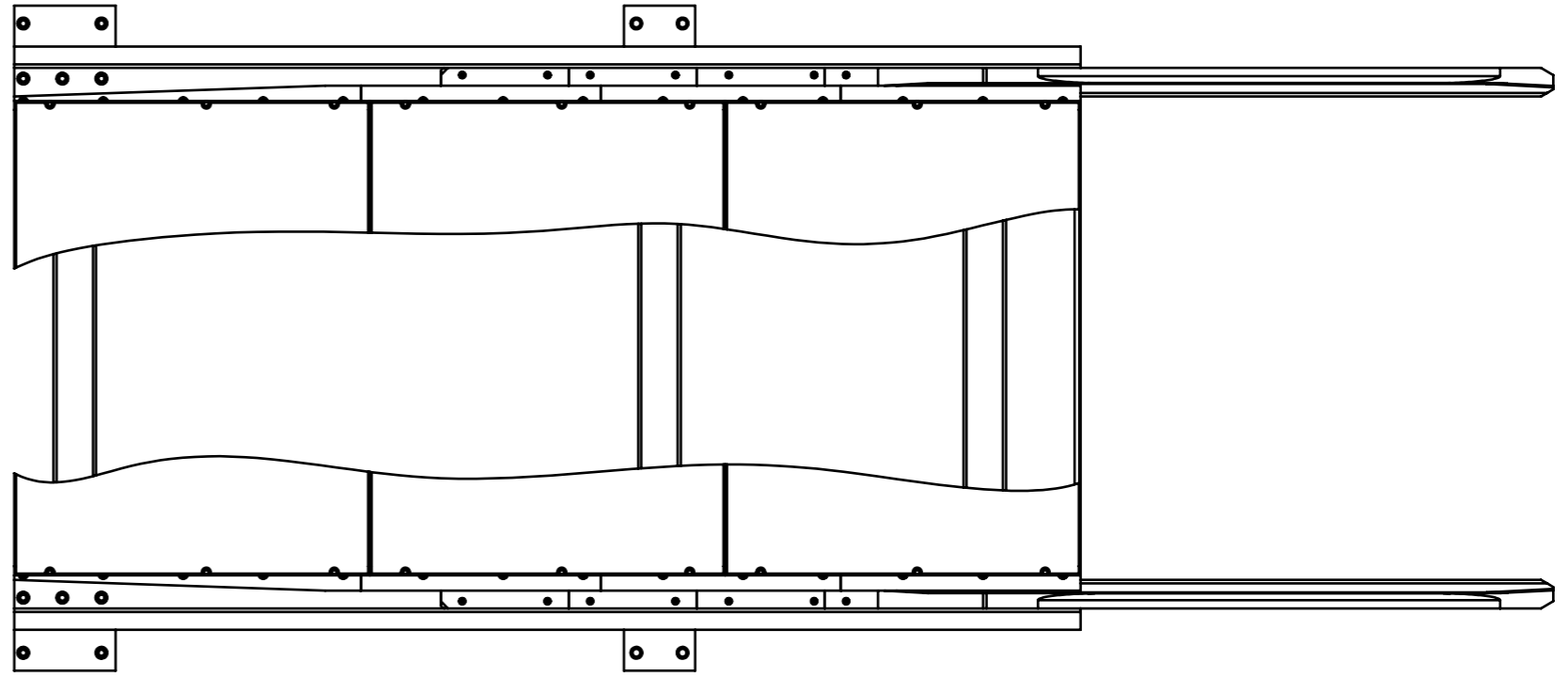
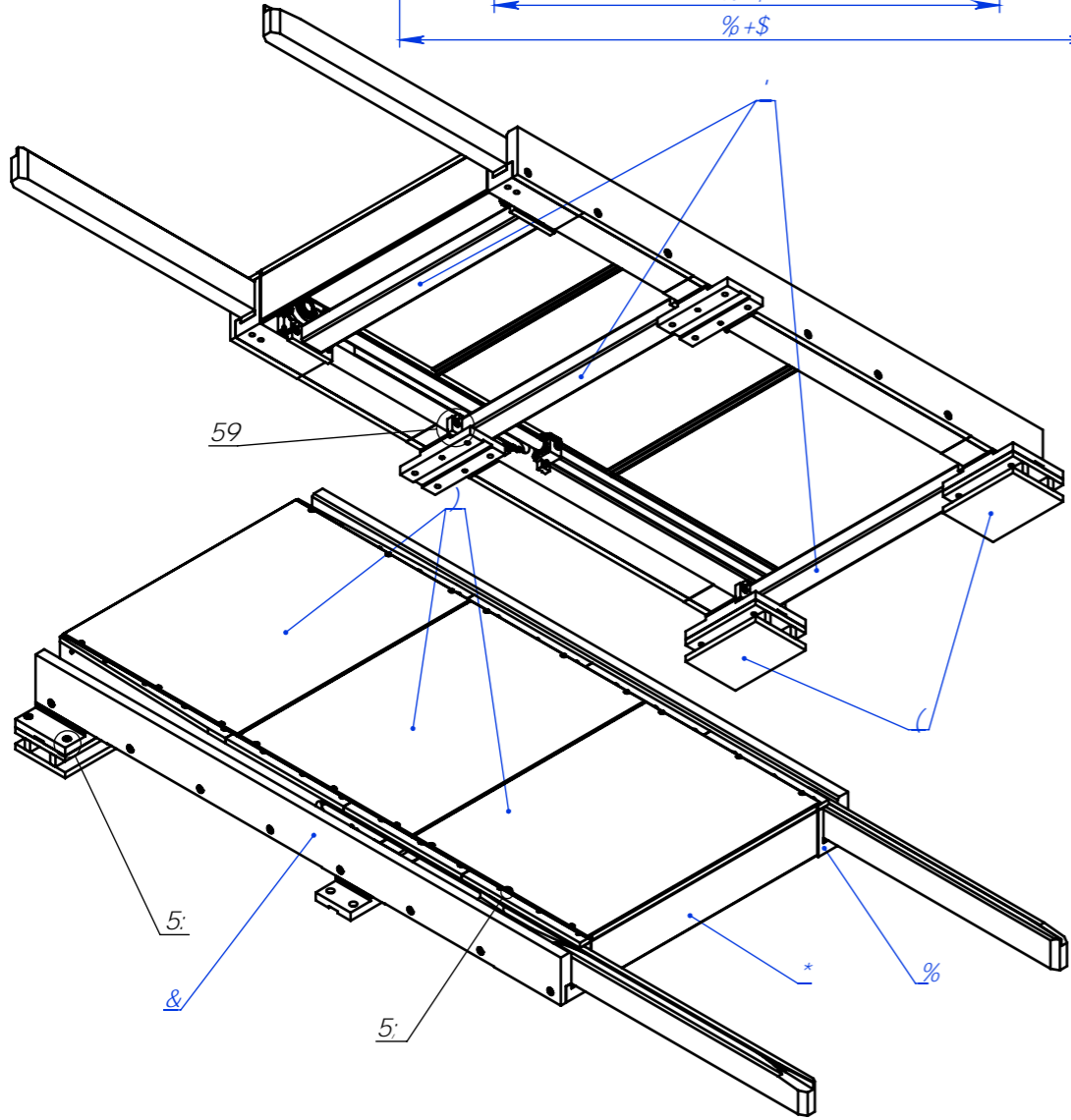
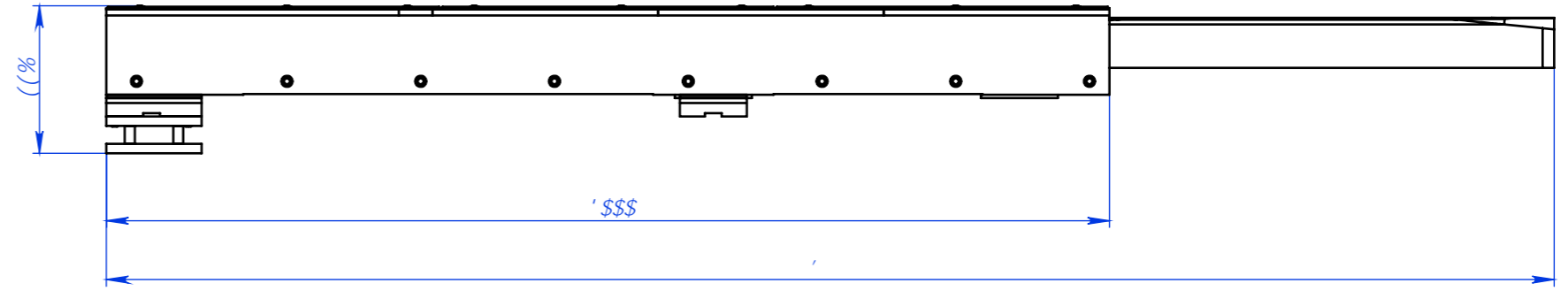
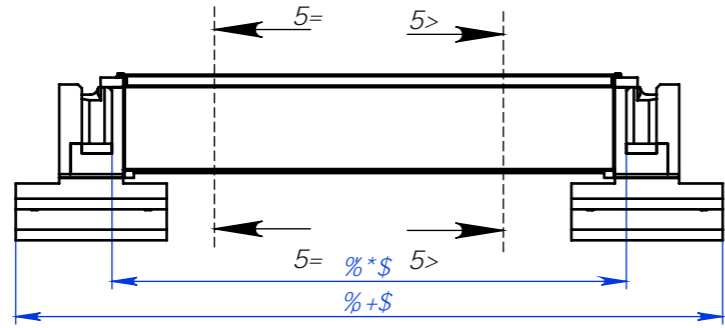
AA 1/2 LCU

SA "B 1 EA"

" AA "B

AA 1/2 LCU

SA BAA



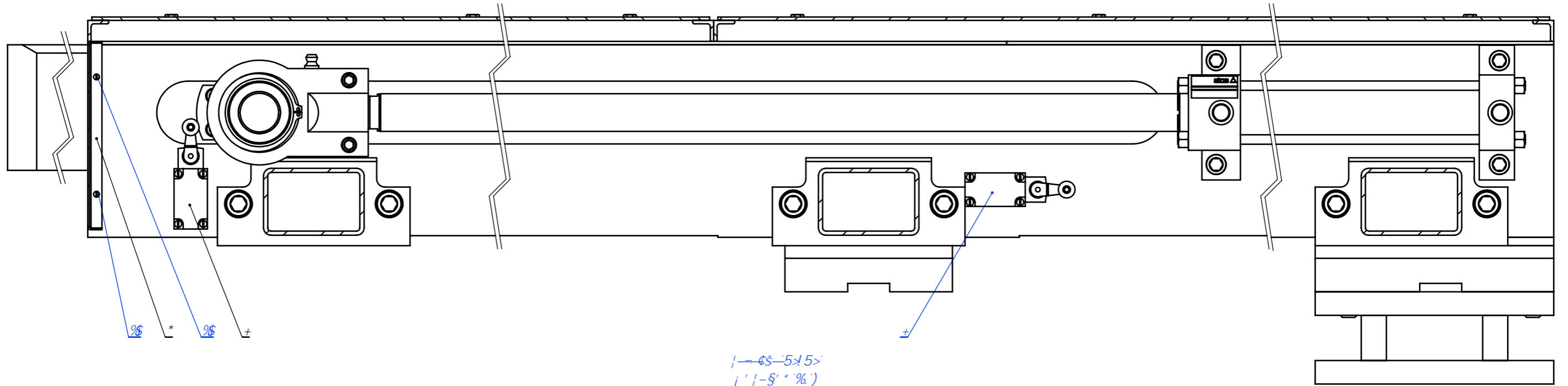
AA/4	EA/AA/1 AA/2	AA/AA/1 AA/2	AA"	" °E	i LC AA/AA
%	Soe) \$@' S' \$, %\$\$\$ ¥° ANVE: D' 1/2 AA 3/4		%	-\$&	
&	Soe) \$@' S' \$, & \$\$\$ ¥° ANVE: D' 1/2 AA 3/4		%	-\$&	
'	Soe) \$@' j' \$, ' \$\$\$ - CAA, μ		'	&& "	
(Soe) \$@' j' \$, (' \$\$\$ EAAA μ		&	* \$**	
)	Soe) \$@' j' \$,) \$\$\$ oAD' μ		'	(+ "	
*	Soe) \$@' j' \$, \$ \$\$\$ % μ μ μ		%) & *	i Ç' AE • E; S' ", \$! - (
+	" D; AÇ μC ° AN" = % o& % ! & %) (" & "		(
,	" VAC A & SE) \$ 8B - %	• E; S' % % ', !, (,		
-	" VAC A & SE)) 8B - %	• E; S' % % ', !, (%		
%	" VAC 5' j' ! * ZK % ", ") ° \$ & • E; S' % (+ !, \$	8B' +,)	(
%	" VAC 5' j' ! * ZK % ", ") ° \$ & • E; S' % (+ !, \$	8B' +,)	%		
%	" AAC j' ! * ZK % % \$ & * • E; S' +, \$) ! + \$	8B' - ' %	%		
%	- μ μ μ μ, " \$ % , " \$ % • E; S' % + % +,	8B' %) 5	%		

% ¥UVA ° AD' 1 AO AAU: A; "
& ¥UVA ° A' 1 (' \$ AA " ¥° ANVE: AAAA ° AA 1/2 : D' 1 VAEÇ "

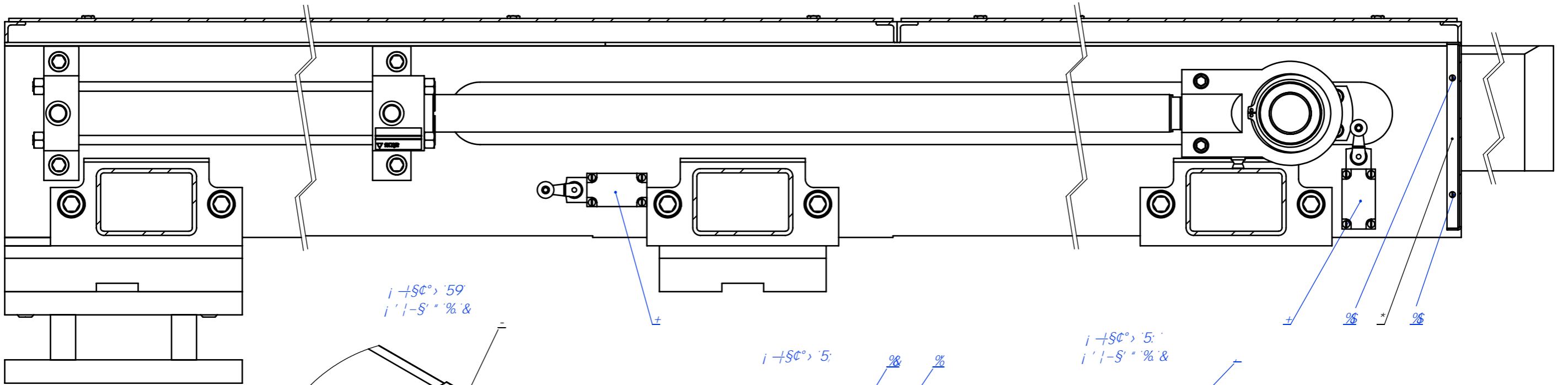
				Soe) \$@' S' \$, \$\$\$\$!		
S/AA	Y/AAE	B' 1 A; EA"	AA' AA/AAE - LCU	Y/AAE	i LVAE/1	i LVAE C/AA
¥UVA/AA	SAA μAA				80%	90%
AA ° AA						
S; AAC A"				Y/AAE %	Y/AAE	2
C; AAC A"				S° E; ÇAA 3/4		
" C "	SAA μAA					

„/\$\$\$\$ '\$ S, @\$(∞\$

1-→\$-5+5=
1'-S''%.)



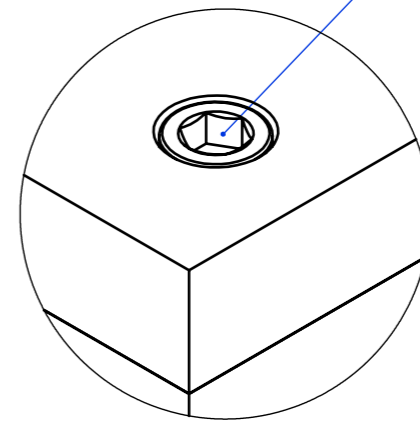
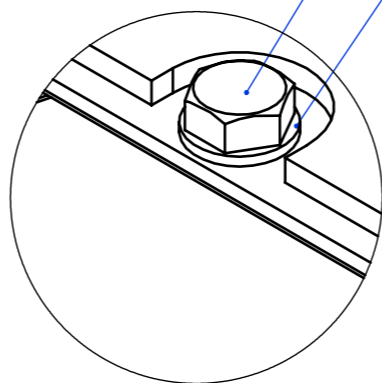
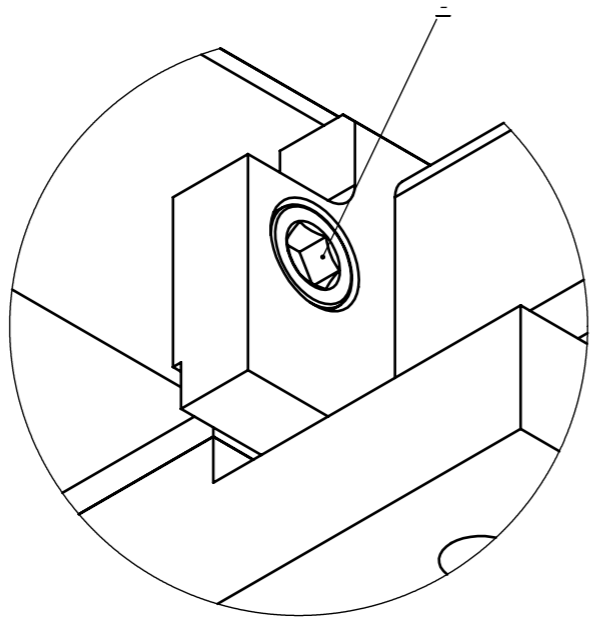
1-→\$-5+5>
1'-S''%.)



1-→\$0>'59
1'-S''%&

1-→\$0>'5:

1-→\$0>'5:
1'-S''%&



SA'BA'IA"
MA'IA" 1/2 ICHU
SA'BE'IA"
MA'IA" B
MA'IA" 1/2 ICHU
MA'IA" 1/2 ICHU

SA'IA'Y'AE	B'IA'EA"	MA'IA'EN - ICHU
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Soe) \$0' S \$, \$\$\$\$\$' "

Y'AE

&