

$\sim 2\%$		
$\sim 1'' \cdot \mu^3/\AA$	$\Rightarrow A^1''$	$T\% \pm 1/2$
$S - 1/2^{(\pm)}$	\bar{A}	
$T\% - ''$	\bar{A}	
$Oe^{\mu} \Rightarrow 1/2^o$	\bar{A}	
\bar{A}^{μ}		
$\Rightarrow 1/2^o$	\bar{A}	
$\bar{Y}_j - ''$	\bar{A}	

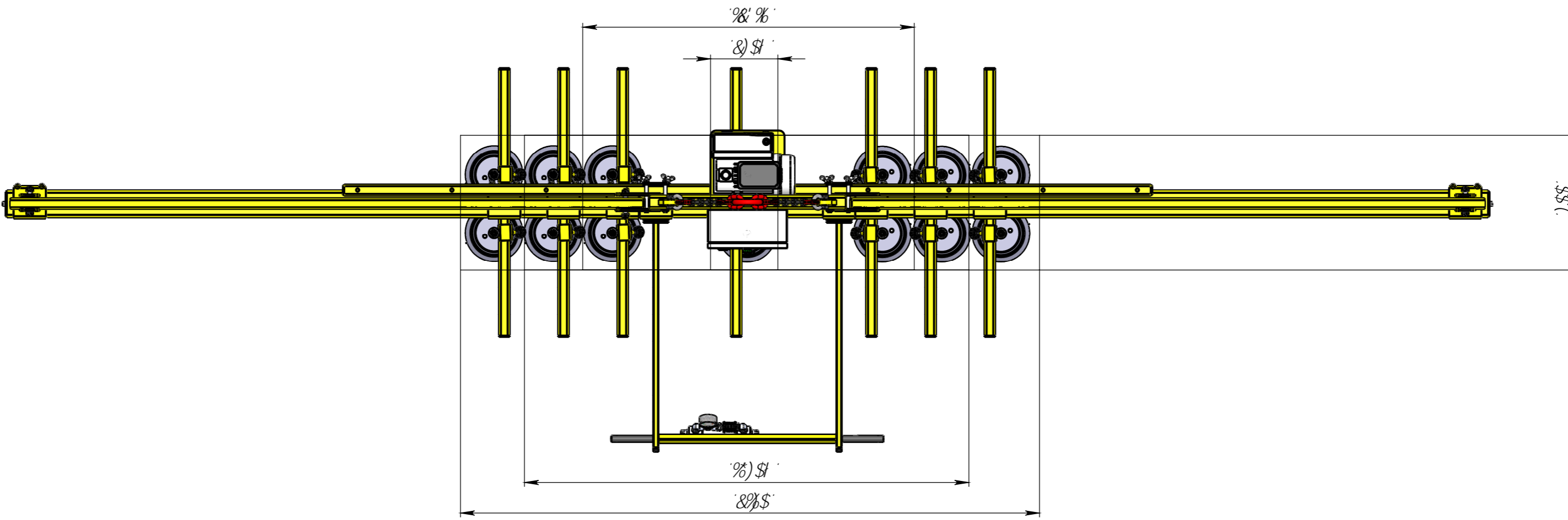
JTMHAW%D! %\$\$\$

$\partial\mathcal{V}_2^{-2\frac{1}{2}\frac{3}{4}} - \mathcal{A}^{10} -$

$\bullet H$	"	- $-\beta\beta\beta\beta$	- $-\beta\beta\beta\beta$ - \textcircled{R}
			$\%\$$
$\bullet \beta\beta\beta\beta$	$\%$	$\bullet \beta\beta\beta\beta$	- $\beta\beta\beta\beta$



**ЦЕНТР
ГРУЗОПОДЪЁМНЫХ
ТЕХНОЛОГИЙ**



TTM *p* » . *E*²⁰⁰ *E* . $\frac{1}{2}^o$ *A*^o - . $\frac{1}{2}$ *P* *U* $\frac{1}{4}$ *P* $\frac{3}{4}$ *A*

				J T M H A V % D! % \$ \$
^21/20				
' 1 " • μ ³ /4	, ± A 1 "	π/4	S-č -	- μ ^ρ μ ¹ - E ^o E [¶] 1/2 1 2 1/2, μ ³ /4 -
S- 1/2 ®				• μ ^ρ " - 33/4 - 3 A i - ®
T M 2 - "				
α ^ρ . » ^o Č 1/2				• μ ³ /4 & • μ ³ /4 » &
— Ā"				
— » ^o Č 1/2				
Y ₁ - "				