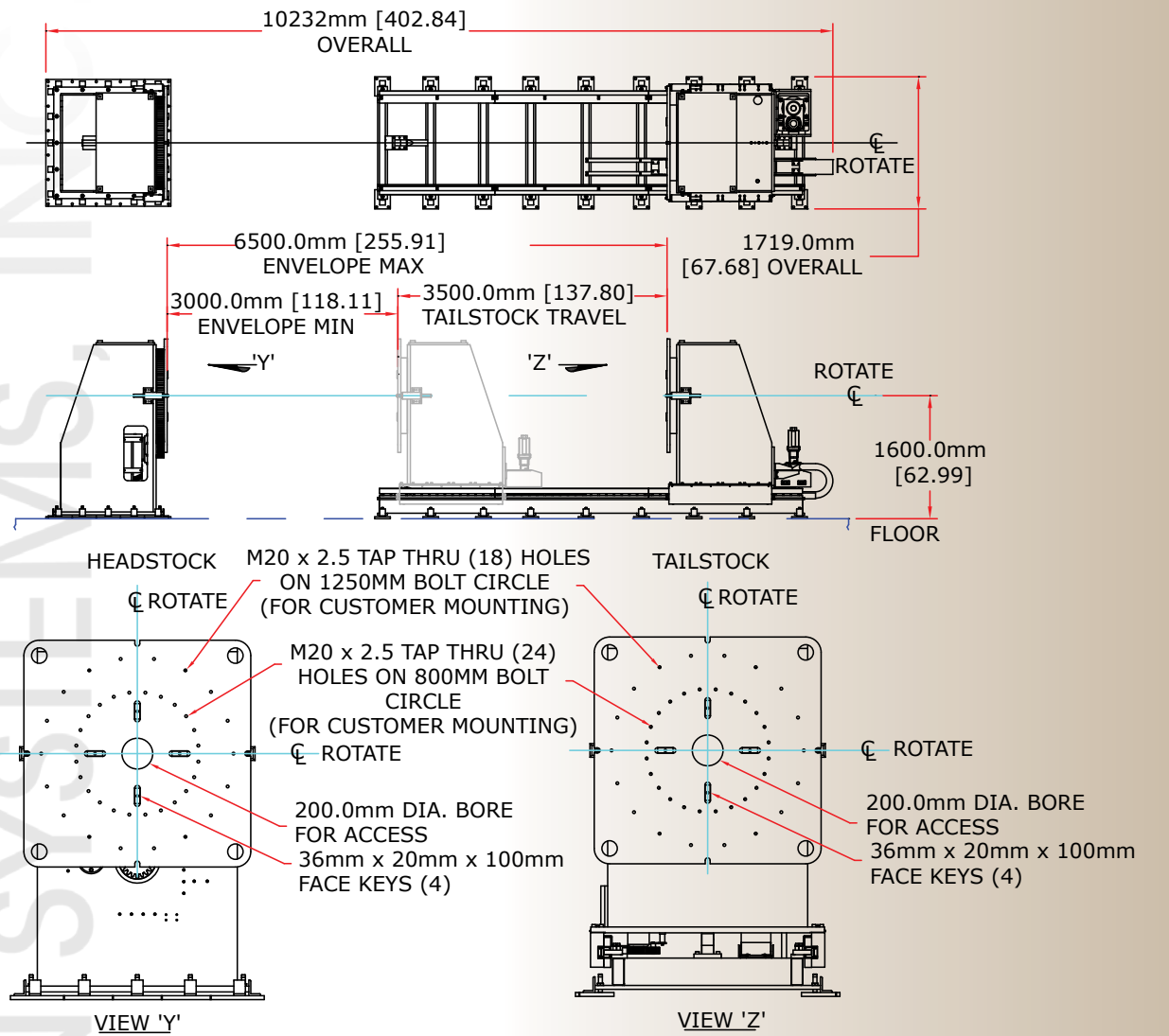
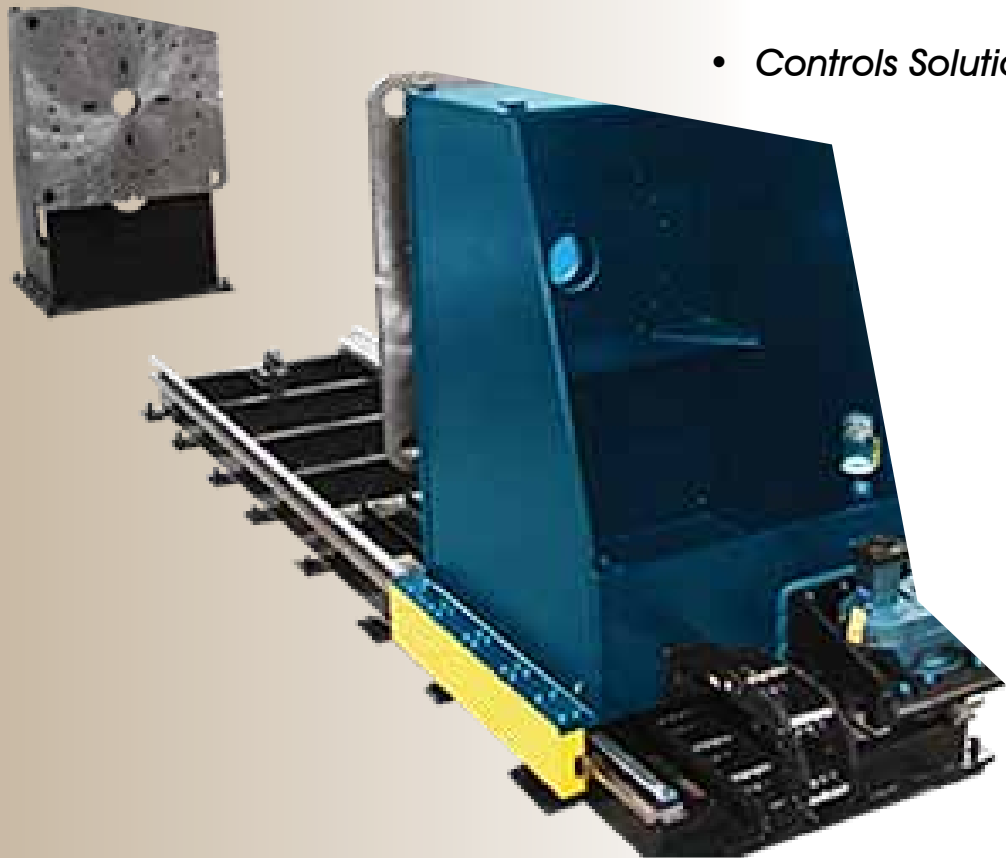


SLIDING TAILSTOCK TRUNNION



- Floor mounted Headstock utilizing precision bearing and large tool mounting plates
- Accommodates multiple payloads quickly and precisely by means of adjustable Tailstock - mounted to servo driven rack and pinion slide.
- Accommodate parts up to 20412 kg (45000 lb.) with the headstock alone
- Can accommodate parts up to 40823 kg (90000 lb.) when using the headstock with our sliding tailstock
- Slide is coordinated with robot by means of robot auxiliary axis.
- Easily customized to fit your application
- Standard powered headstock utilizing robot servo motor
- Integrates with any robot
- Controls Solutions Available



SLIDING TAILSTOCK TRUNNION

Specifications		Solutions Engineered To Customer's Requirements	
(For unit shown above)			
Part Dimensions	Width	1397 mm (55 in)	
	Height	1397 mm (55 in)	
	Weight	9071.8 kg (20000 lb.)	
Headstock Index Time:	14.66 Seconds		
Headstock Index Distance	180°		
Total Rotating Weight	11340 kg (25000 lb.)		
Tailstock Index Time	11.91 Seconds		
Tailstock Index Distance	3500 mm (137.8 in)		