

**Product Data – Welding Head Cross Slides  
Preston-Eastin Model WCS-150P****Capacity**

- Weight: 250 pounds
- COG offset from mounting face: 6 inches
- Travel: 6", 12" and 18" standard

**Construction**

- Base material: Aluminum
- Ball screw: 1 inch diameter hardened steel
- Slides: Precision linear recirculating ball

**Drive**

- Gearmotor: 1/4 HP variable speed DC
- Speed range: 0.85 to 17 inches per minute
- Drive speed accuracy: 2% of base speed

**Control**

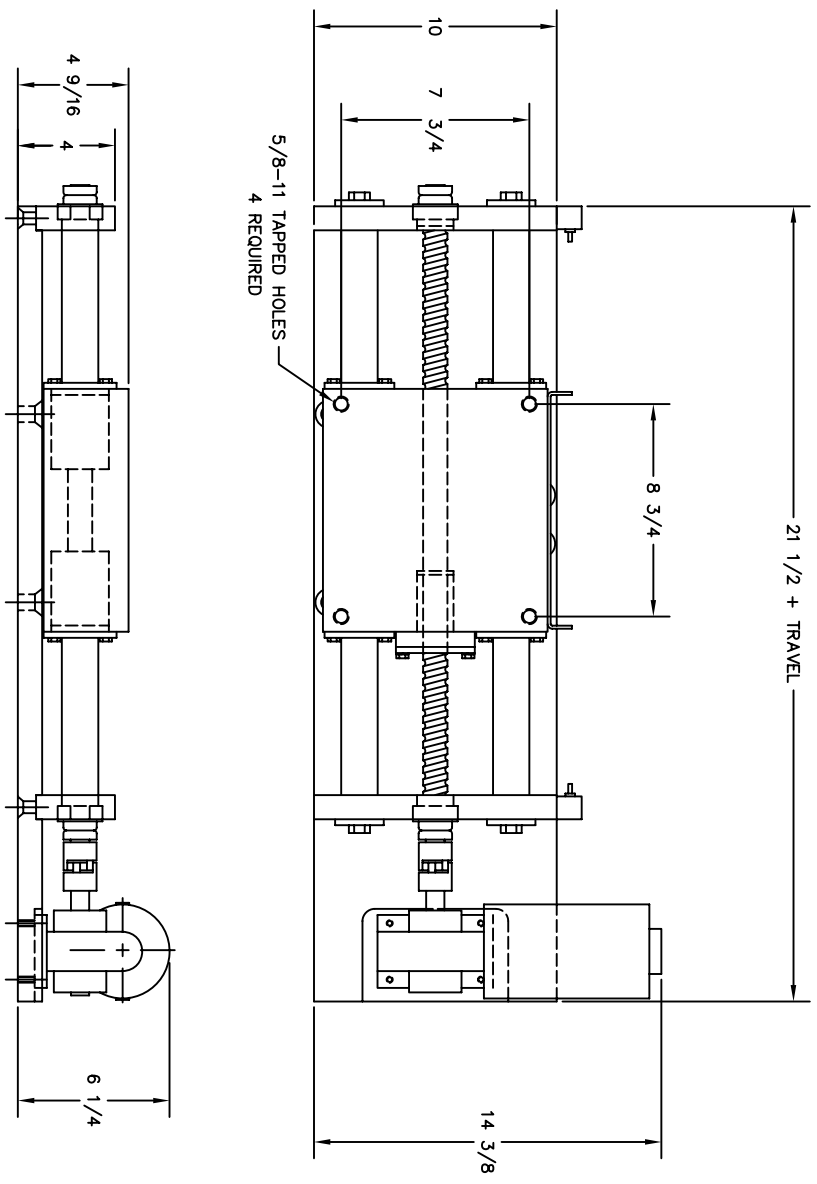
- Pendant: Remote pendant with 30-foot cable
- Optional cable lengths: Available
- Directional control: Left/Right jog pushbuttons, pendant mounted
- Speed control: One-turn potentiometer, panel mounted
- Overload protection: 15A circuit breaker
- Power: 120V, single phase, 60 hertz

**Weight**

- Cross slide, panel and pendant 120 pounds
- Shipping weight: 180 pounds

**Options**

- Compound cross slides for two-axis motion
- Additional travel length
- Digital LED speed indicator
- Custom mounting brackets
- Joy stick control



REFERENCE WEIGHTS  
14" TRAVEL 120 LBS

PRESTON-EASTIN INC. OKLAHOMA		DIMENSIONAL OUTLINE WCS-150 P	
TULSA	DATE 5/22/00	REV. NO. 00829	DESIGNED BY MRO
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