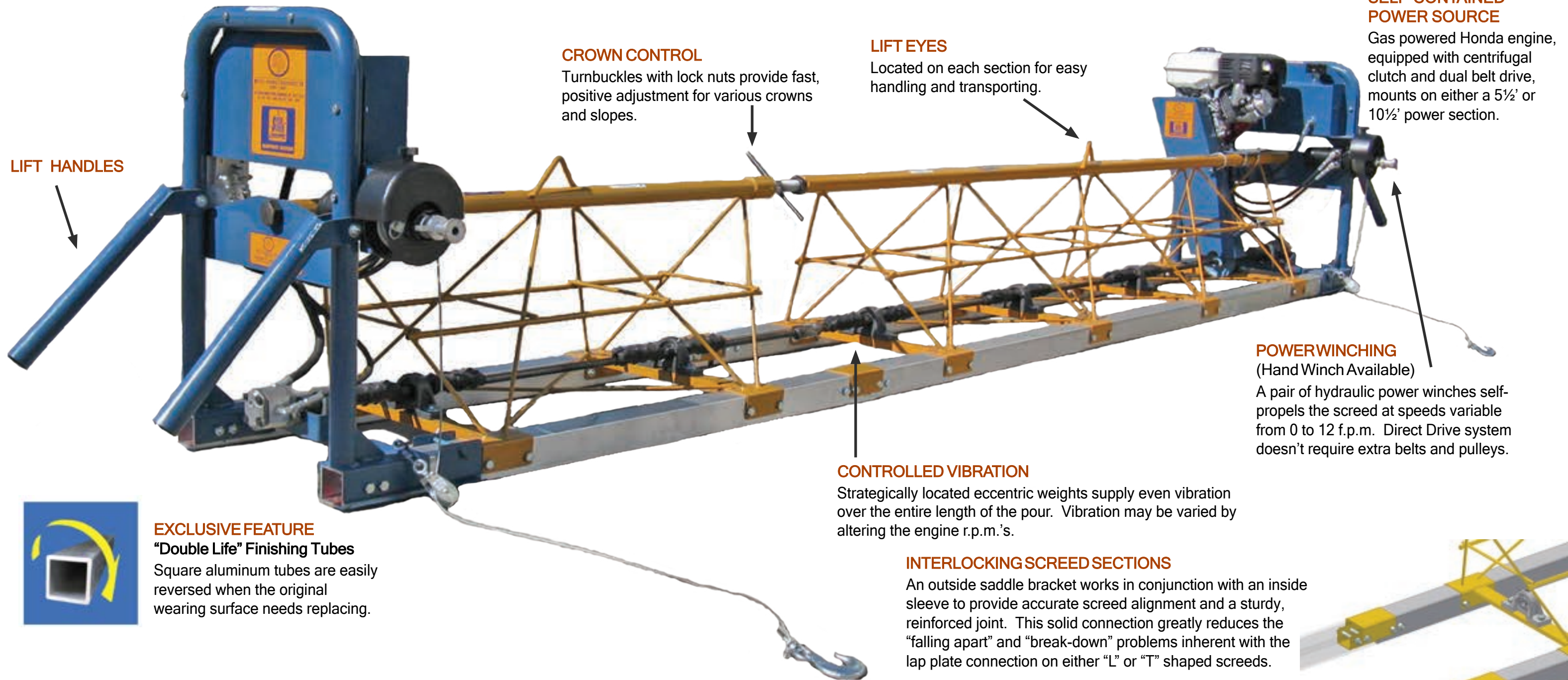




METAL FORMS CORPORATION  
SINCE 1909







**SELF-CONTAINED POWER SOURCE**

Gas powered Honda engine, equipped with centrifugal clutch and dual belt drive, mounts on either a 5½' or 10½' power section.

**LIFT EYES**

Located on each section for easy handling and transporting.

**CROWN CONTROL**

Turnbuckles with lock nuts provide fast, positive adjustment for various crowns and slopes.

**LIFT HANDLES**

**POWERWINCHING**  
(Hand Winch Available)

A pair of hydraulic power winches self-propels the screed at speeds variable from 0 to 12 f.p.m. Direct Drive system doesn't require extra belts and pulleys.

**CONTROLLED VIBRATION**

Strategically located eccentric weights supply even vibration over the entire length of the pour. Vibration may be varied by altering the engine r.p.m.'s.

**INTERLOCKING SCREED SECTIONS**

An outside saddle bracket works in conjunction with an inside sleeve to provide accurate screed alignment and a sturdy, reinforced joint. This solid connection greatly reduces the "falling apart" and "break-down" problems inherent with the lap plate connection on either "L" or "T" shaped screeds.

**EXCLUSIVE FEATURE**

**"Double Life" Finishing Tubes**

Square aluminum tubes are easily reversed when the original wearing surface needs replacing.

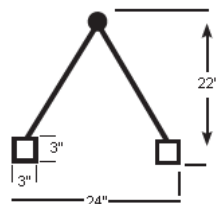


**VIBRATORY FINISHER MODEL OPTIONS**

**HEAVY DUTY™**

Designed for high production, low slump paving operations.

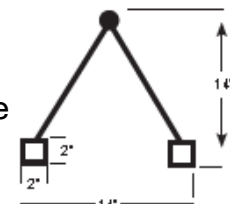
- 20 lbs. per lineal ft.
- 8 h.p. or 13 h.p. Honda engine
- Square 3" finishing tubes
- Widths up to 65 ft.



**CRUISER™**

Our most popular model for all types of finishing projects.

- 11 lbs. per lineal ft.
- 5 h.p. or 8 h.p. Honda engine
- Square 2" finishing tubes
- Widths up to 60 ft.



**STANDARD EQUIPMENT**

**Sections:**

- Variable in 2-1/2', 5' and 10' extensions

**Clutch:**

- Centrifugal clutch - Extreme Duty

**Winch:**

- Heavy-Duty winches with 75' of 3/8" aircraft cable

**Bearings:**

- Pillow block, self-aligning, grease type

**OPTIONS**

- Hydraulic winches
- One-side hand winching
- Off-set plates
- Transport unit







METAL FORMS CORPORATION  
SINCE 1909

3334 North Booth Street, Milwaukee, WI 53212  
Ph: 414-964-4550 / Fax: 414-964-4503  
[www.metalforms.com](http://www.metalforms.com)