

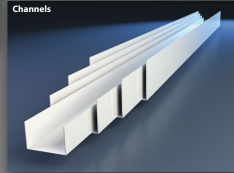




## Adam Metal Products

Whether it's your own proprietary fixture or one of Adam Metal's 50+ established series, you can integrate an LED COB (circuit on board) or LED Tubes.

- Some examples of our manufacturing flexibility





- Quality is our primary concern
- Offering our specification fixtures with your LEDs and drivers.
- We offer far more than our standard product line
- In-house engineering and computer aided design to help develop your product
- Manufacturing of proprietary fixtures built to your specifications
- In-house tool and die making
- Fixtures designed in accordance with **UL** guidelines

\* LEDs and drivers provided by others.

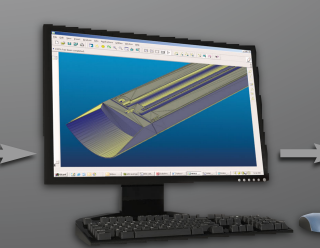
### Use our resources so you can use yours more efficiently!



# Virtually ALL of our products can accommodate LEDs\*

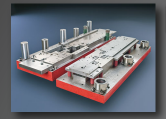








## Equipment and Capabilities our Staff + our Resources = Flexibility



#### Tool and Die Department

Build new tools and dies and modify existing tools to customer requirements.

#### Power Presses (39)

5 to 150 tons using single stage blanking tools as well as progressive dies.



#### **CNC Turret Punches** (4)

Our extensive variety of tooling enables us to produce many fixtures to customer specifications without tooling costs.
Custom perfing available.



#### Press Brakes, including CNC (8)

Longitudinal forming up to 10 feet.



#### Rollformers (14)

6 to 14 stands, longitudinal forming from 18" to 144" for high volume requirements.



#### Riveting, Welding and Studding

Produce sub-assemblies as well as assemble fixture bodies and ballast covers with studs for ground and ballast mounting.





#### **Packaging**

Extensive use of die-cut inserts and pads to protect our products during shipping. Special skids used for our linear indirect lighting and staggered strip products.







6333 Gross Point Road • Niles, IL • 60714 Phone: 800.621.1348 • Fax: 800.438.2500 Web: www.billbrownsales.com

Web: www.adammetal.com

Adam Metal Products Company

P.O. Box 450 • Ledgewood, NJ • 07852

Ph (973)770-1100 • Fax (973)770-1105