



COMPOSIDIE INC

1295 Route 380, Apollo, PA 15613-9658

Phone: (724) 727-3466 Fax: (724) 727-3788

Visit us at www.composidie.com

MACHINING ♦ TOOLING ♦ STAMPING ♦ ETCHING ♦ PLATING ♦ ASSEMBLY

HIGH-SPEED STAMPING & FORMING

Composidie's 80 presses in three facilities make the stamping possibilities virtually endless. Our presses run up to 1,800 strokes per minute. With both reel-to-reel and loose-piece stamping capabilities, we are sure to be the right fit for any job.

CAPABILITIES

- High-Speed Production (Up to 1,800 Strokes/Min.)
- Progressive, Compound, and Bandolier Tools
- Journeyman Tool & Die Makers on Site

MATERIALS

- Aluminum
- Nickel
- Copper
- Brass
- Steel
- Titanium
- Nickel Silver
- Beryllium Copper
- Phos Bronze
- Stainless Steel

EQUIPMENT

We have 80 high-speed stamping presses to meet every need. Each of Composidie's stamping facilities can utilize cost-effective dies for short-run, low-volume projects as well as high-speed dies designed for high-volume production.

Our inventory of presses includes:

7 90-Ton Bruderers	10 22-Ton Bruderers	16 Gap Frame Presses
4 75-Ton Bruderers	2 18-Ton Bruderers	1 380 Bruderer
12 60-Ton Bruderers	10 16-Ton Bruderers	1 80" Double Bed Bruderer
13 30-Ton Bruderers	4 Mini Bruderers	

MARKETS WE SERVE

Products and services produced by Composidie are used in a diverse variety of industries. Each industry brings a unique product emphasis and requirements. This broad range of experience allows us to bring a creative approach to your specific product requirements.

- Automotive
 - Right-Angle Pins
 - Dual-Diameter Bandolier Pins
- Medical
 - Bone Plates
- Consumer
 - Lighter Components
- Military & Aerospace
 - Contact Blades
 - Tool Tips
- Electronics
 - Eye-of-the-Needle Contacts
 - TPS Terminals

- Telecom
 - Cell Phone Battery Terminals
 - CAT 6 Terminal Jacks
 - 25-Pin Connectors
- Computer
 - PCM CIA Contacts
 - IDC Contacts
 - S.O. Dim Latches
- Semiconductor
 - Heat Sink Leadframes
 - High-Pin-Count Leadframes
- Appliance/White Goods
 - Switch Contacts

