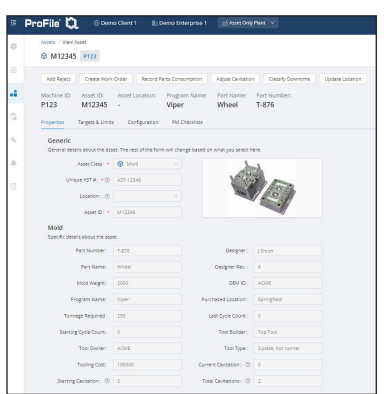


PROFILE® ASSET MANAGEMENT SYSTEM



The ProFile Asset Management System is a comprehensive solution for tracking assets. The cloud-based system organizes assets and stores related documents and photos, while also logging GPS locations.

Several options of Asset Tags and Plates are offered on the following page.

- Different asset types require different types of data. ProFile offers five asset classes (molds, dies, machines, equipment, and inserts) with customizable asset types under each class. There are also several user-defined fields to give users increased flexibility.
- Each asset page includes a filing cabinet to store critical documents associated with that asset. These documents can be easily accessed and shared by users with permissions. Users have 10GB of storage associated with their asset database.
- When logging in to ProFile via ProFile-System. com, the dashboard shows a breakdown of assets in the system by asset class. Clicking on any of the asset classes on the chart will drill down to the detailed listing. Also, the dashboard shows Preventive Maintenance status of assets for easy access to overdue PMs.
- See a complete list of all assets in one place or choose the tab for the asset class filter. All fields on the tool listing are sortable using the header fields.

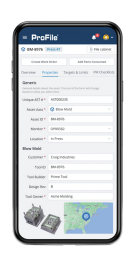






Mobile Functionality and GPS

- Scan the QR code on the Asset Tags or Plates on your mobile device to see a summary view of the asset. To see additional data, press the Details button. Every time a QR code is scanned, the GPS location is pushed to the cloud and recorded on the asset page.
- Preventive Maintenance and Work Orders can be scheduled.
- Users can create checklists and assign them to assets to view how many cycles
 or the date assets require maintenance. To schedule maintenance or other
 activities, Work Orders can be utilized to track unscheduled maintenance and
 repairs for assets.
- The ProFile Asset Management system can be used with both CounterView and CVe Monitoring devices via their unique serial number.
- For a demonstration or to set up an account for ProFile system access, contact SystemMonitoring@procomps.com.







PROFILE® ASSET TAGS AND PLATES

SPECIFICATIONS: STANDARD TAGS

- ProFile account required and established at time of purchase. More information on the Asset Management system can be found on page F-5.
- Two sizes available. Small versions fit on CounterViews. Refer to page F-12 for CounterView specs.
- · 8 mils thick aluminum, brushed finish.
- 3M 467 adhesive can be affixed to standard tool steel. Max temp 300°F (150°C).
- Serial number (AST prefix) is established by Progressive and aligns to customer-specific asset identification within ProFile-System.com.
- Minimum order quantity is 25 tags of any type and must be purchased in increments of 25.





CATALOG NUMBER	SIZE	DESCRIPTION
AMTG-S24	4" x 2" (101.6mmx50.8mm)	ProFile Asset Tag-Large
AMTG-S15	1.25" x. 5" (31.7mmx212.7mm)	ProFile Asset Tag-Small

SPECIFICATIONS: STANDARD PLATES

- ProFile account required and established at time of purchase. More information on the Asset Management system can be found on page F-5.
- · 20 mils thick aluminum.
- Provides heat resistance for assets up to 600°F (315°C).
- Bolts to mold base/asset with included button head cap screws.
- Minimum order quantity is 25 plates and must be purchased in increments of 25.



CATALOG NUMBER	SIZE	DESCRIPTION
AMTG-P24	4" x 2" (101.6mmx50.8mm)	ProFile Asset Plate

CUSTOM TAG & PLATE ORDERING INFORMATION

- Specifications are same as standard Tags and Plates, shown above.
- Layout is as shown at left below, but the text can vary based on your requirements as shown on the sample at right. Also, the color can be selected to match your company's logos. All custom Tags/Plates include the QR code and unique serial number. Refer to the template at procomps.com to submit your quote request.
- Minimum order quantity = 50 for 4x2" Plates and Tags; 100 for the 1.25 x .5" tags.
- Delivery for initial order is 3 weeks, including proof time.







