

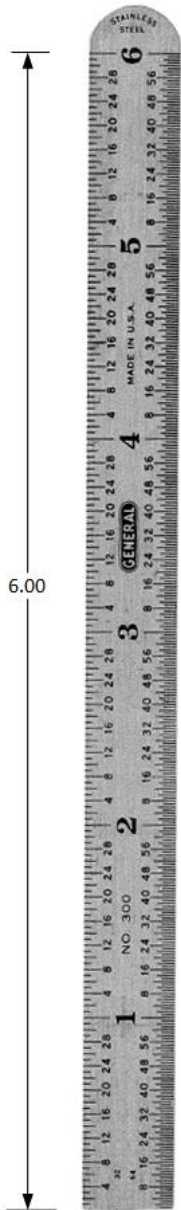
## **Cylinder Baffle extensions for Continental / ECI Tapered cylinders**

The following baffle templates are designed as a modification to the Van's Aircraft Baffle kit.

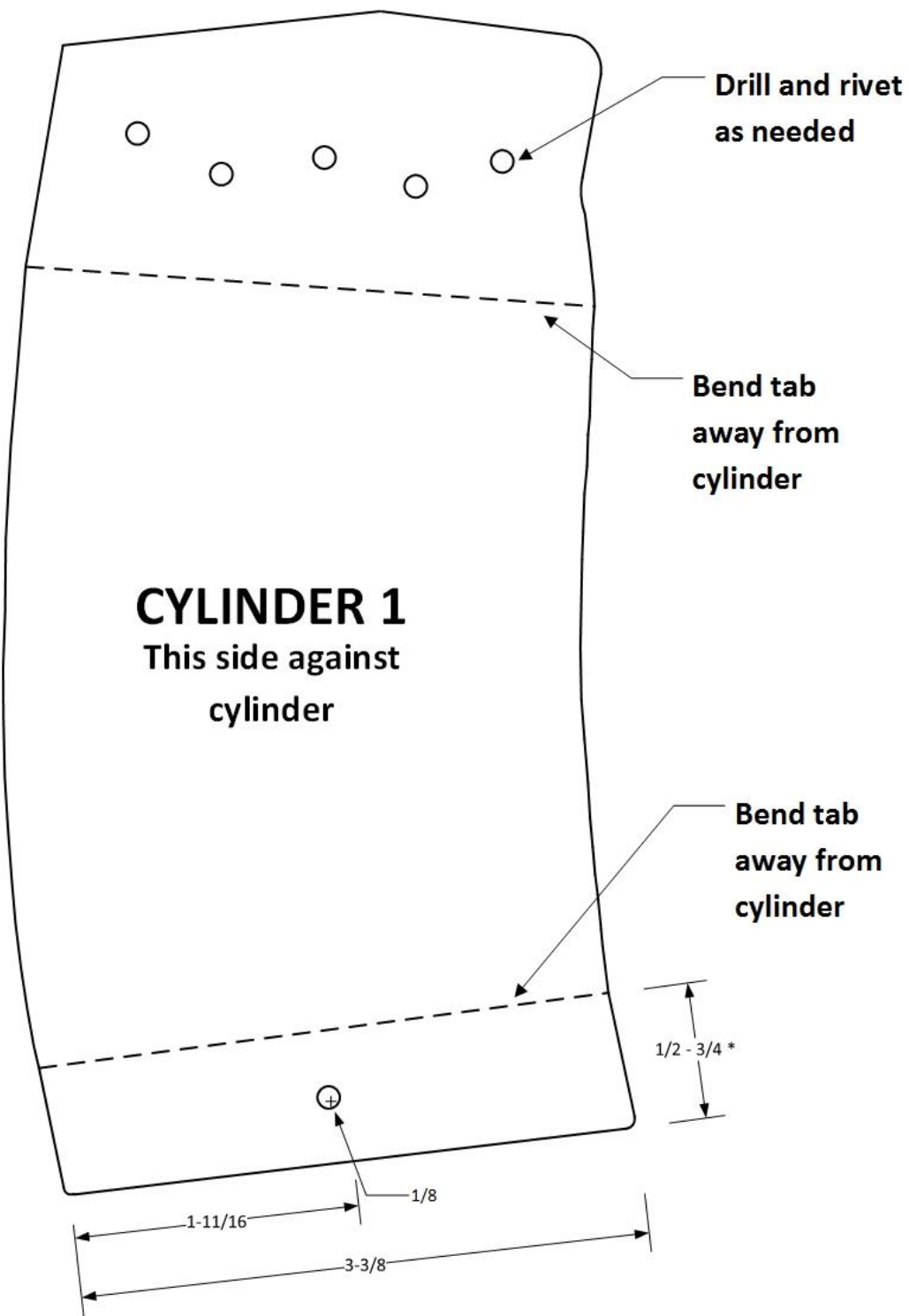
Because each printer is different, it is up to the user of this file to properly size each of the four pages to match their computer and printer setup.

If the images are sized to match the image of the six-inch machinist ruler on each printed page, the templates should be fairly close. However, it is up to the person fitting these baffle extensions to make sure they fit properly and do not interfere with the operation of any controls and / or compromise the integrity of the engine.

No guarantee is implied, granted, or given. It is up to the installer to determine the suitability of this modification for their installation.



6.00



Drill and rivet as needed

Bend tab away from cylinder

**CYLINDER 1**  
This side against cylinder

Bend tab away from cylinder

1/2 - 3/4 \*

1/8

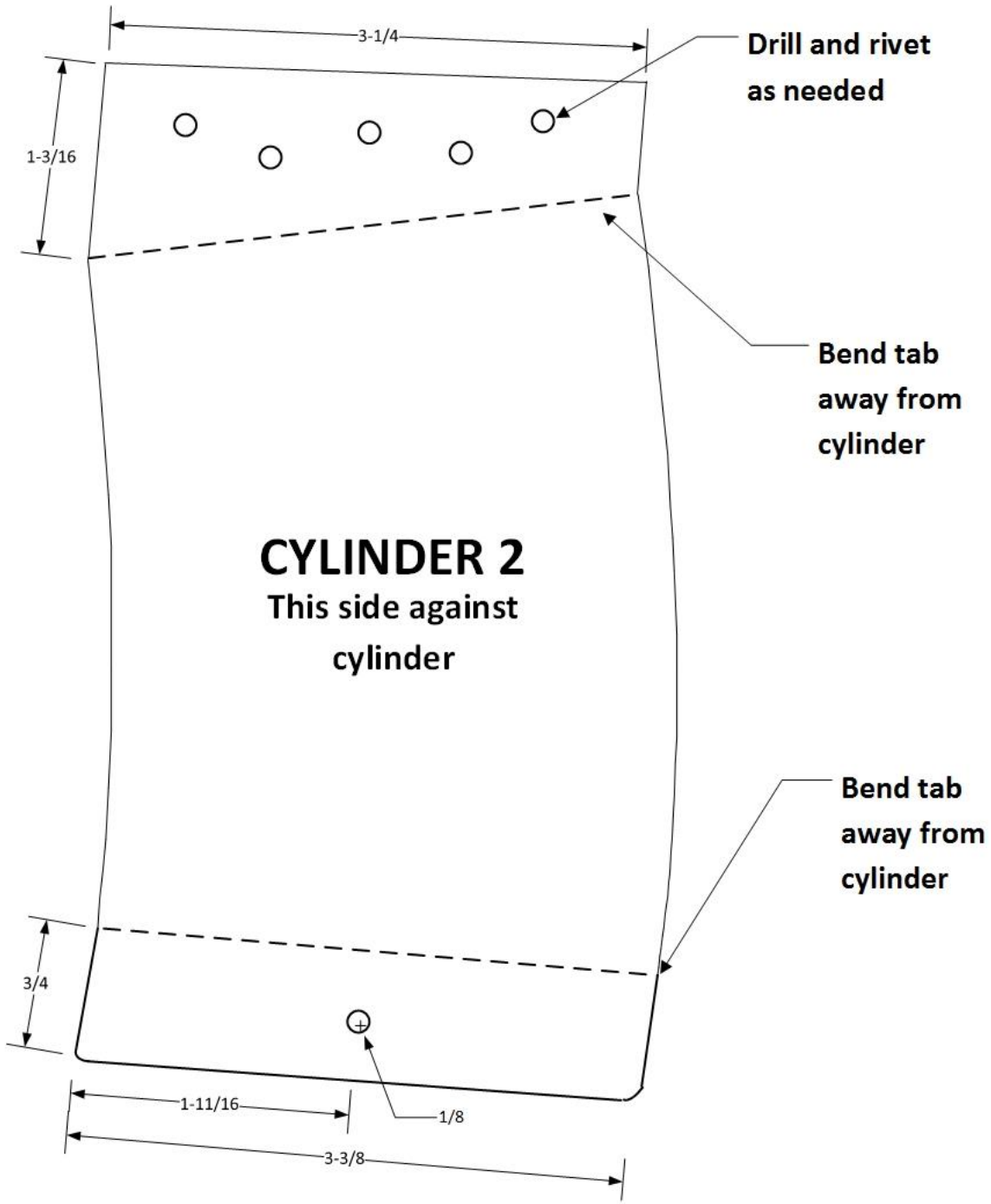
1-11/16

3-3/8

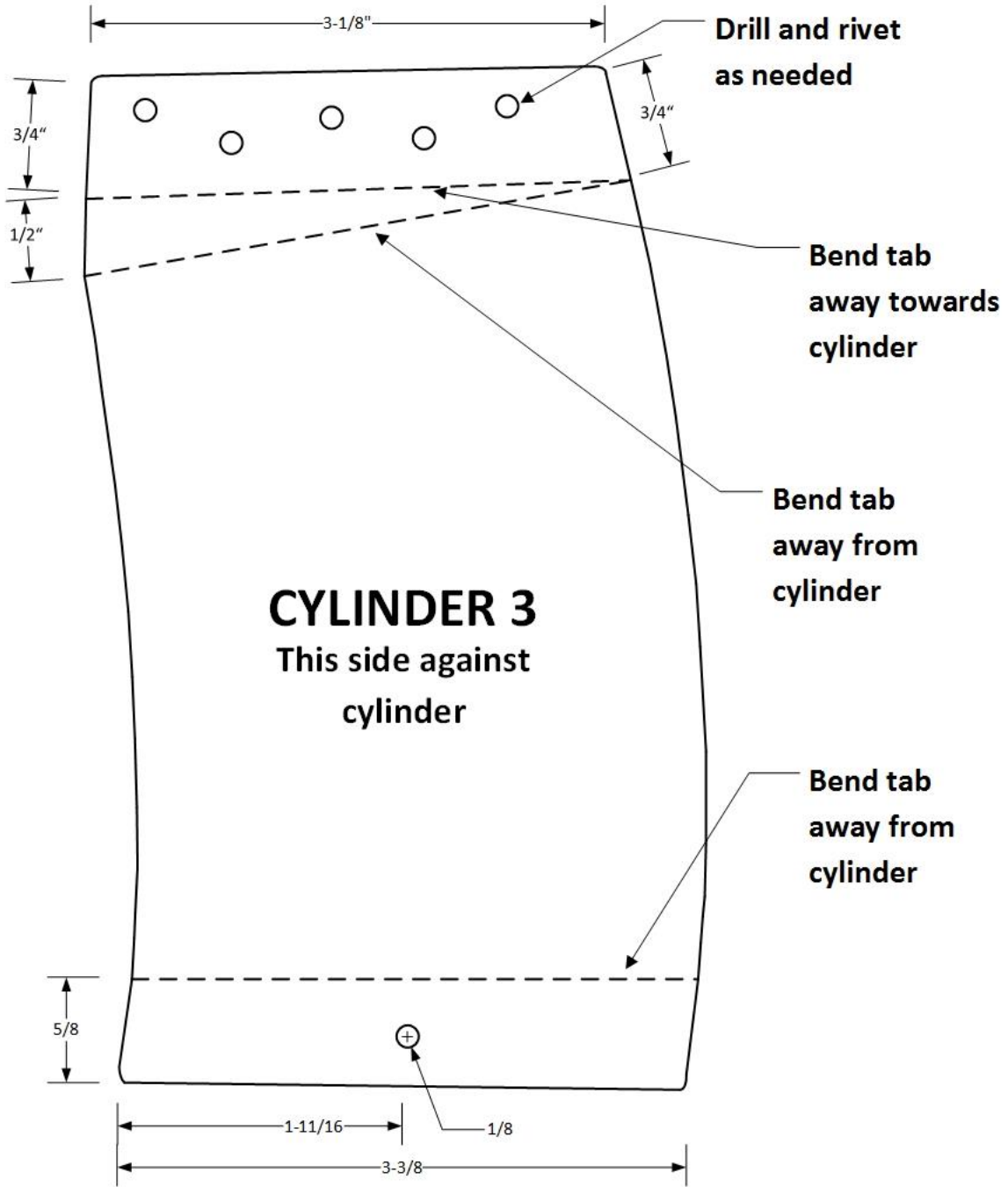
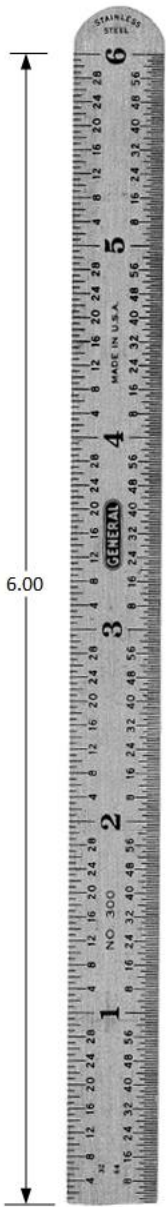
**Continental ECi  
Tapered Cylinder  
Baffle Template  
CYLINDER 1**

Russ LaValle & Bill Repucci

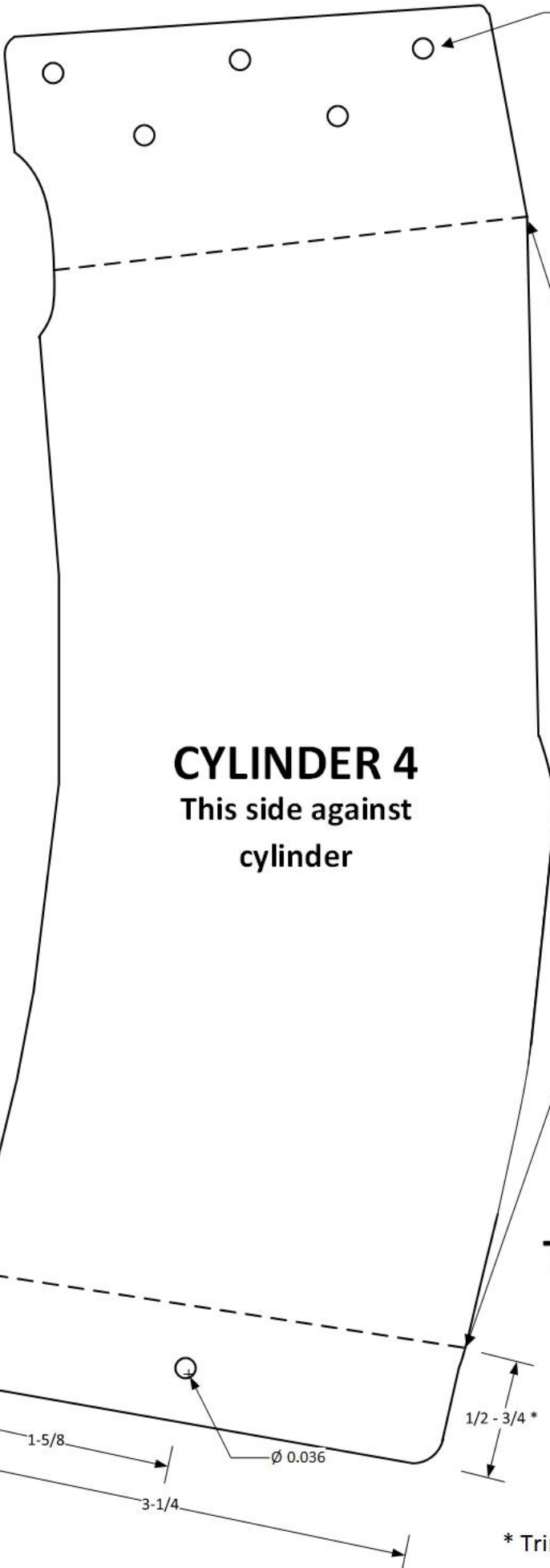
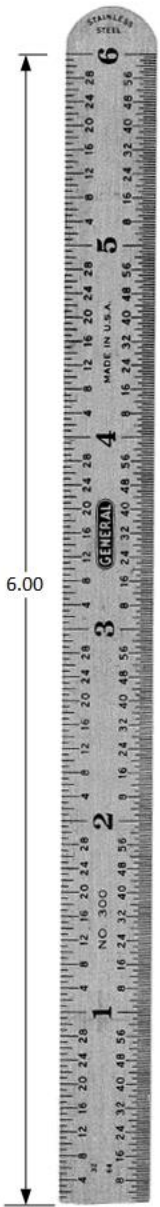
6.00



**Continental ECi  
Tapered Cylinder  
Baffle Template  
CYLINDER 2  
Russ LaValle & Bill Repucci**



**Continental ECi  
Tapered Cylinder  
Baffle Template  
CYLINDER 3  
Russ LaValle & Bill Repucci**



Drill and rivet  
as needed

**CYLINDER 4**  
This side against  
cylinder

Bend tab  
away from  
cylinder –  
Two places

**Continental ECi  
Tapered Cylinder  
Baffle Template  
CYLINDER 4  
Russ LaValle &  
Bill Repucci**

\* Trim tab, as needed.