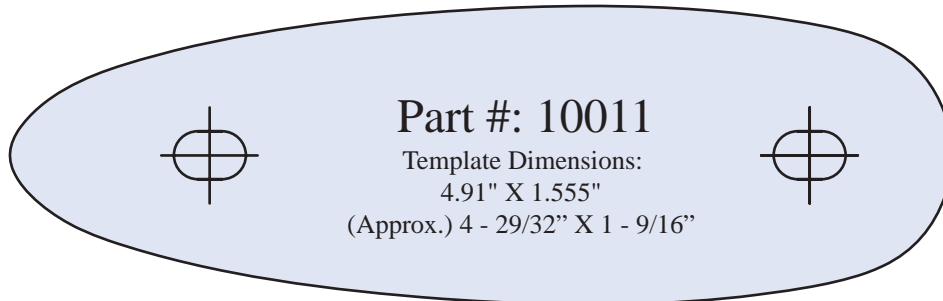
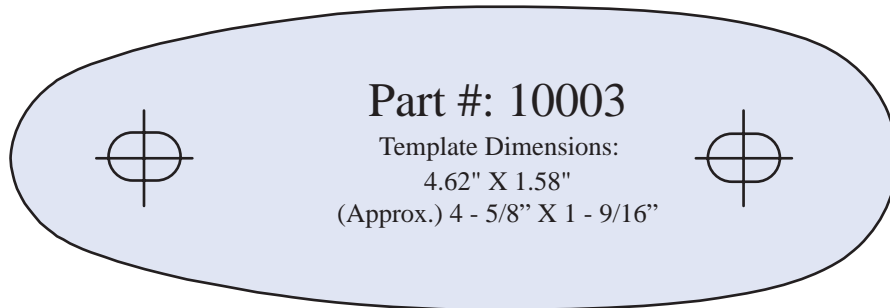
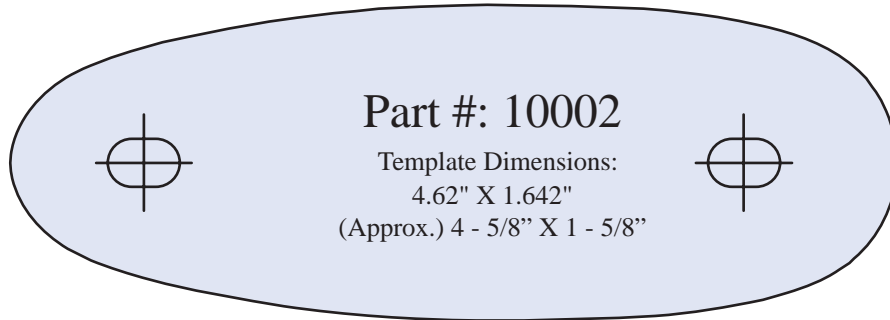
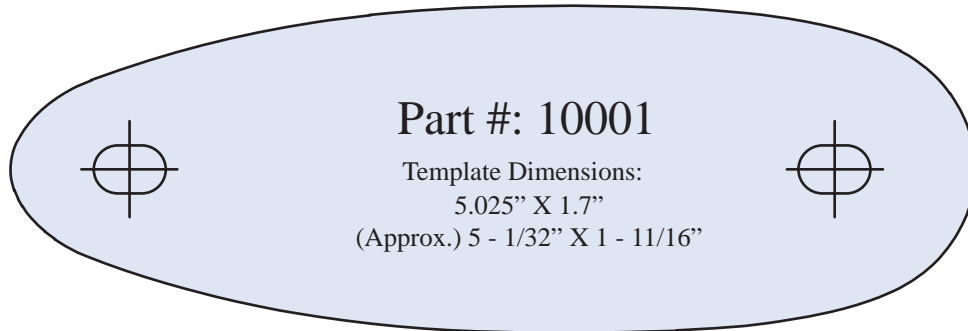


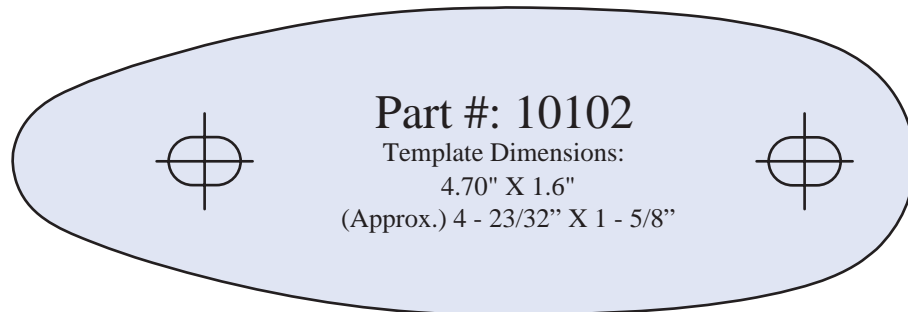
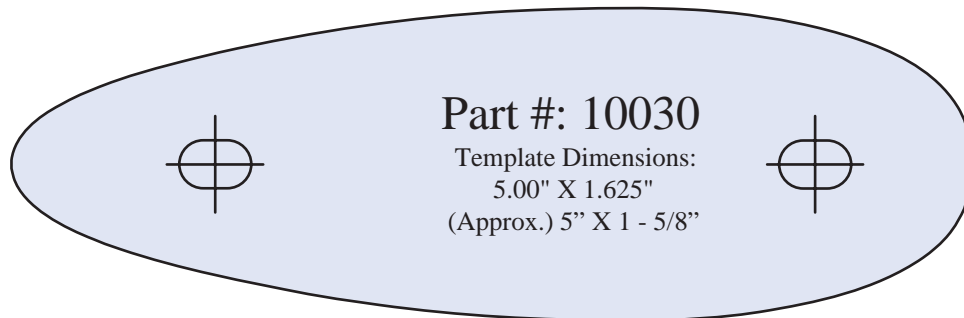
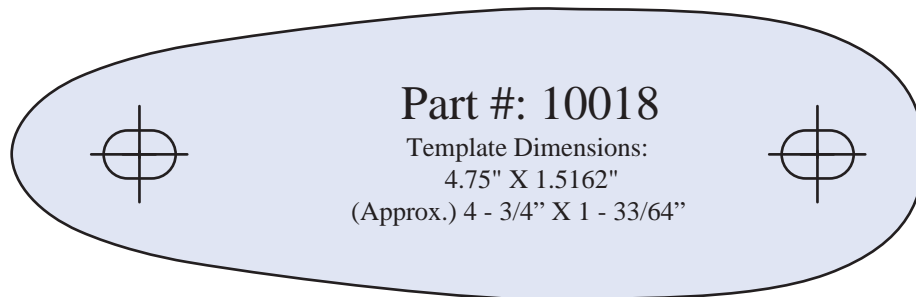
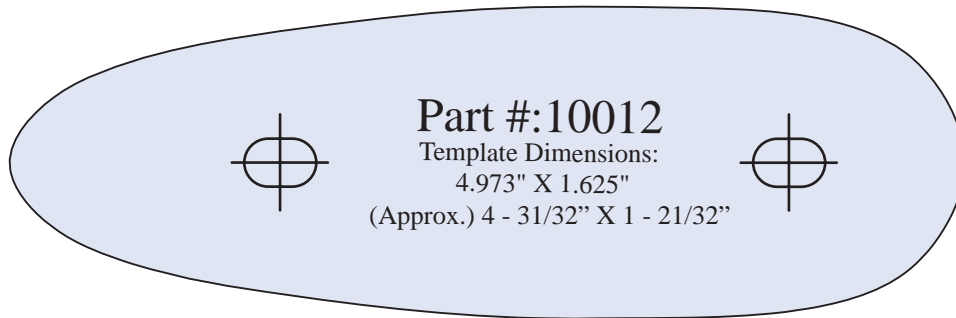
Important Printing Instructions!!!

This file is intended to be printed to scale. To ensure that your print is to scale, make sure "Fit to Page" is *unchecked* when printing. After printing this document, accuracy can be checked by measuring the overall length and width of the template and cross-referencing these dimensions with those listed with the part.



Important Printing Instructions!!!

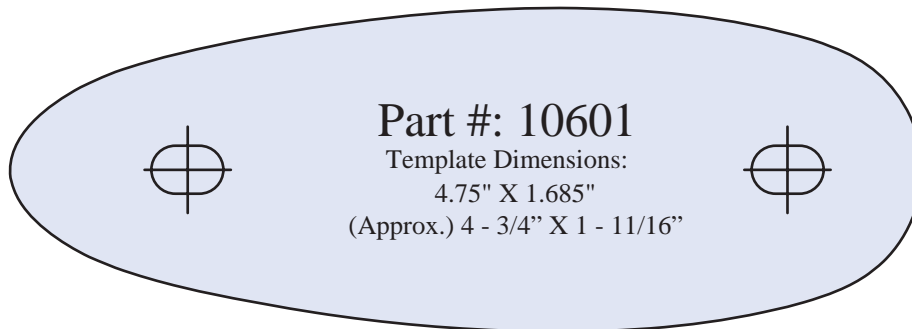
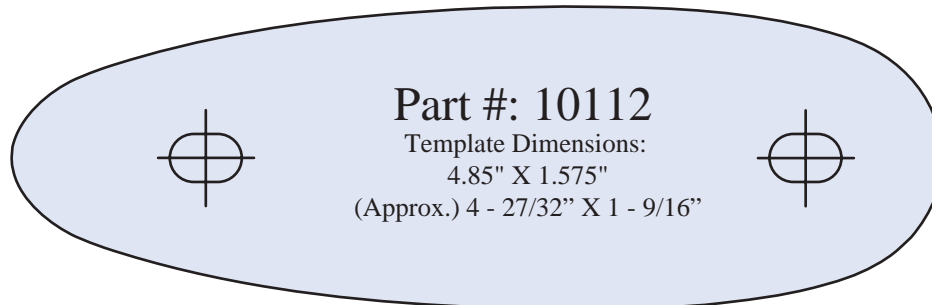
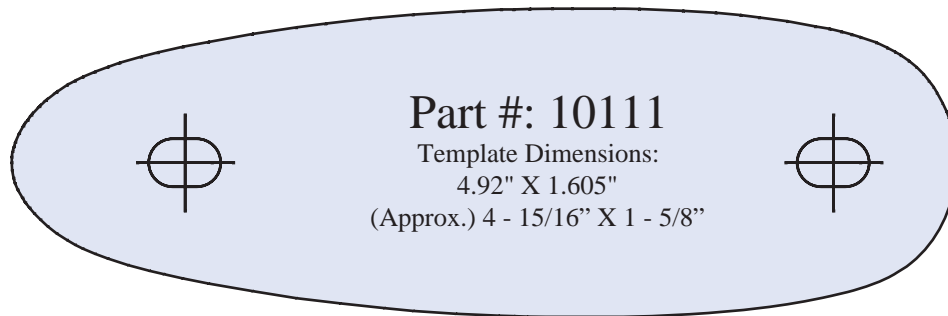
This file is intended to be printed to scale. To ensure that your print is to scale, make sure "Fit to Page" is *unchecked* when printing. After printing this document, accuracy can be checked by measuring the overall length and width of the template and cross-referencing these dimensions with those listed with the part.



Wood/Synthetic Templates

Important Printing Instructions!!!

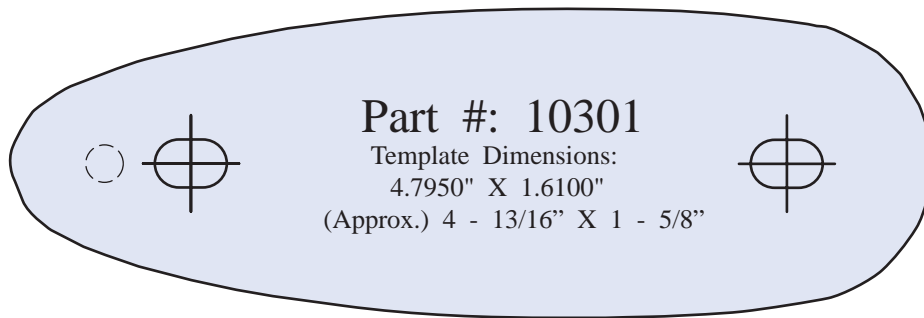
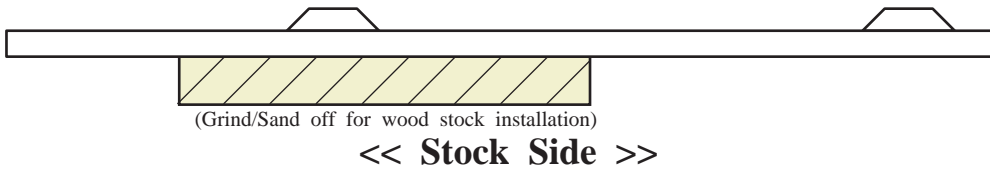
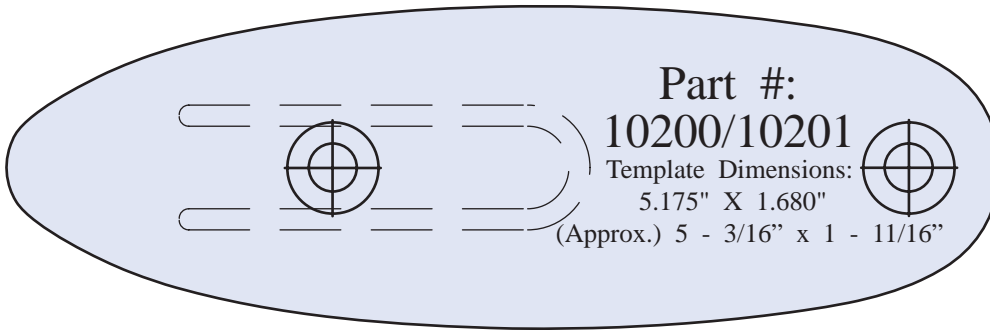
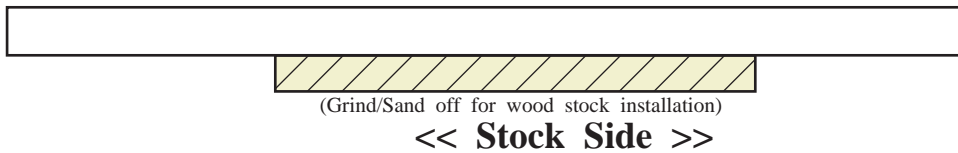
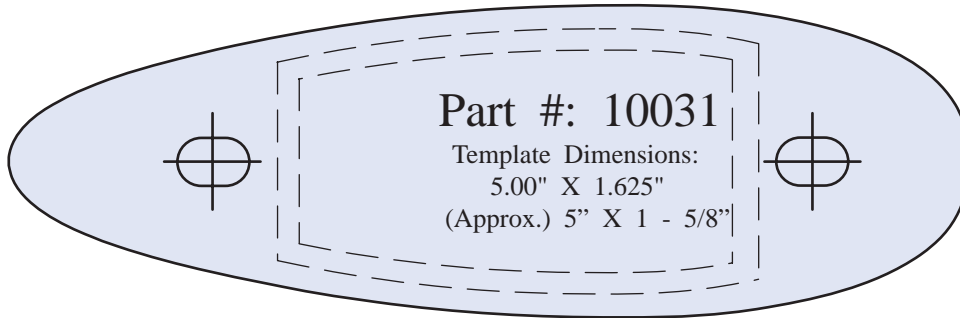
This file is intended to be printed to scale. To ensure that your print is to scale, make sure "Fit to Page" is *unchecked* when printing. After printing this document, accuracy can be checked by measuring the overall length and width of the template and cross-referencing these dimensions with those listed with the part.



Wood/Synthetic Templates

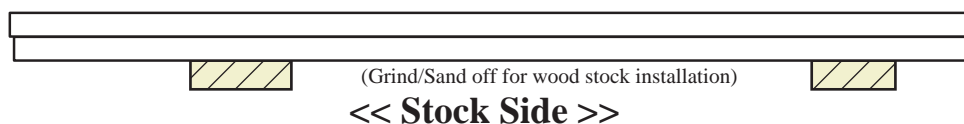
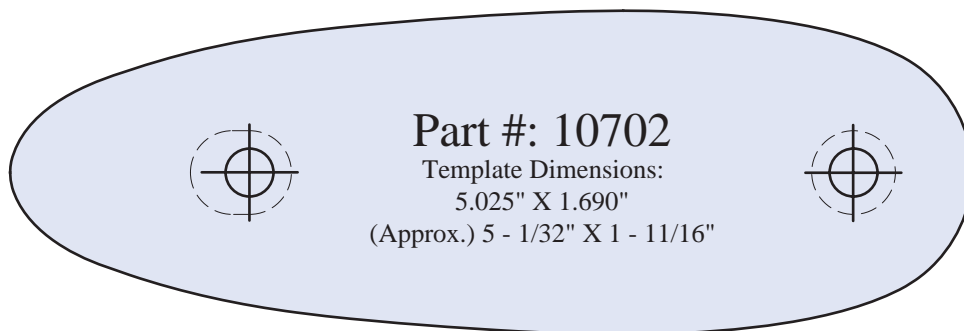
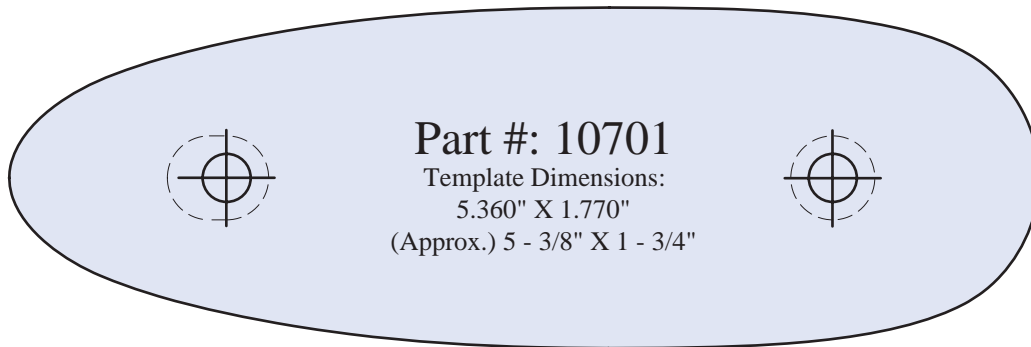
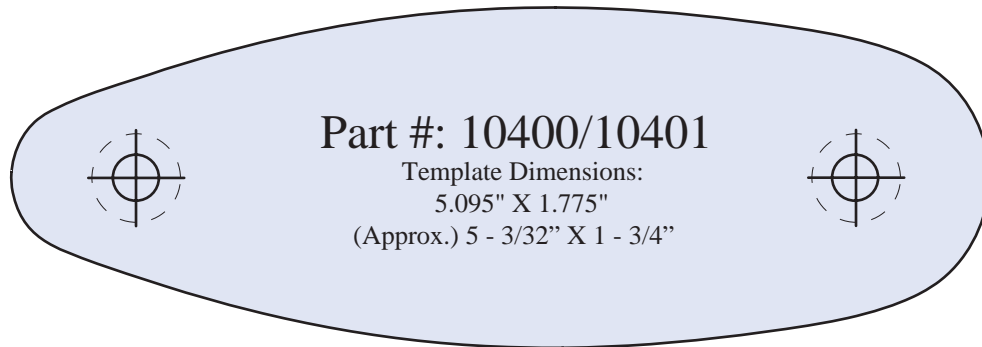
Important Printing Instructions!!!

This file is intended to be printed to scale. To ensure that your print is to scale, make sure "Fit to Page" is *unchecked* when printing. After printing this document, accuracy can be checked by measuring the overall length and width of the template and cross-referencing these dimensions with those listed with the part.



Important Printing Instructions!!!

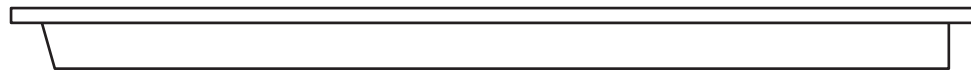
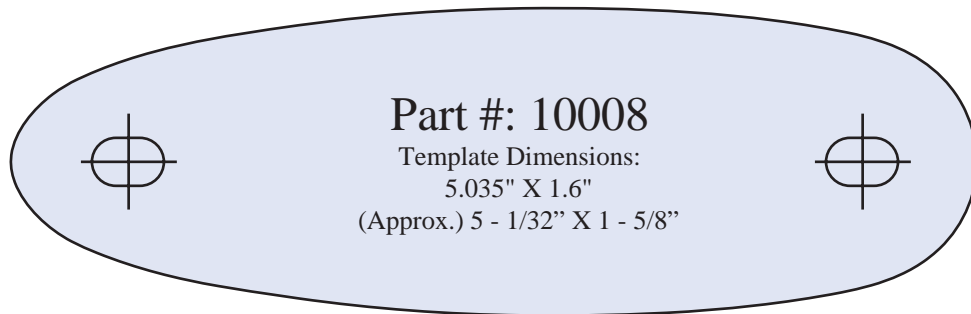
This file is intended to be printed to scale. To ensure that your print is to scale, make sure "Fit to Page" is *unchecked* when printing. After printing this document, accuracy can be checked by measuring the overall length and width of the template and cross-referencing these dimensions with those listed with the part.



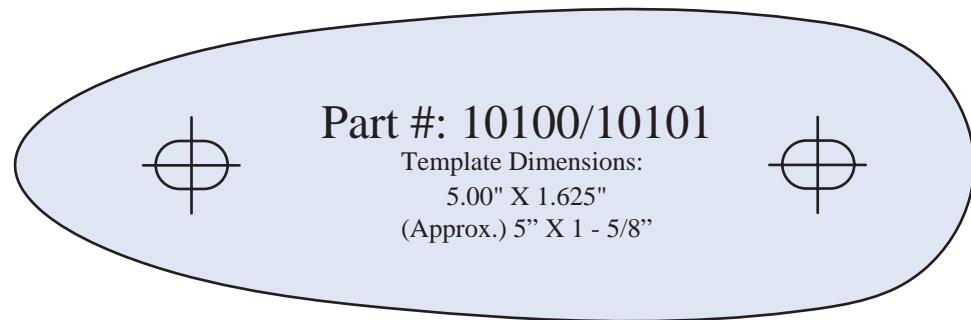
Synthetic/Wood Templates

Important Printing Instructions!!!

This file is intended to be printed to scale. To ensure that your print is to scale, make sure "Fit to Page" is *unchecked* when printing. After printing this document, accuracy can be checked by measuring the overall length and width of the template and cross-referencing these dimensions with those listed with the part.



<< Stock Side >>

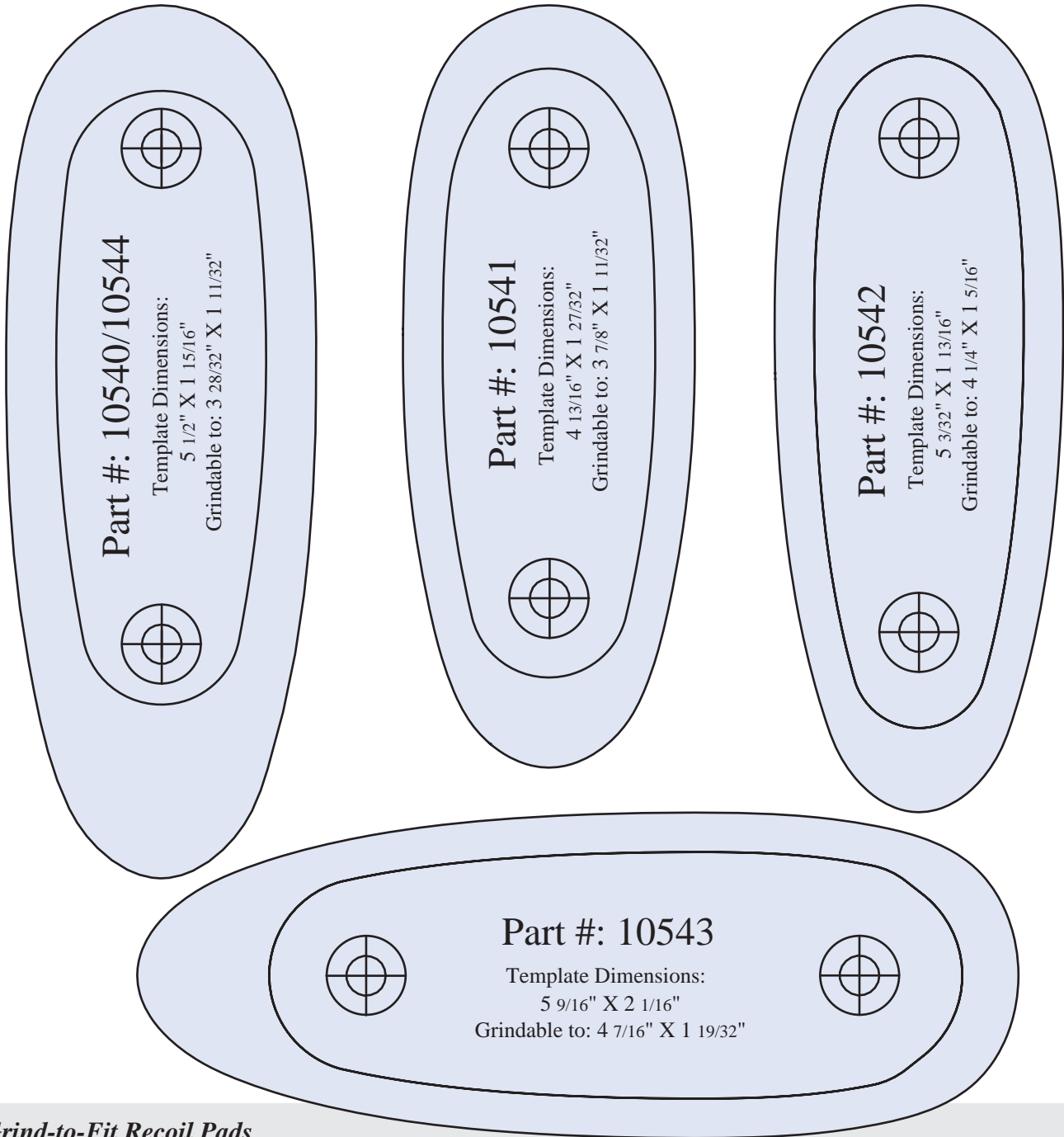


<< Stock Side >>

Synthetic Templates

Important Printing Instructions!!!

This file is intended to be printed to scale. To ensure that your print is to scale, make sure "Fit to Page" is *unchecked* when printing. After printing this document, accuracy can be checked by measuring the overall length and width of the template and cross-referencing these dimensions with those listed with the part.



Grind-to-Fit Templates

Grind-to-Fit Recoil Pads

Grind-to-Fit Recoil Pads are shown with two profile lines. The outer line is the actual size of the pad. The inner line is the "Max" Grind line.

In order for our technology to function properly, the interior air chamber must remain intact with enough wall thickness to contain the pressure during the firing of the weapon. By not grinding past this line, you ensure your pad will be in perfect working order.

To determine which Grind-to-Fit Recoil Pad is right for you, remove your existing pad, and place your flat stock on the templates. Choose the pad that shows the full outer line of the template, and none of the interior line.

For grinding instructions, see the inside of our packaging, or visit: www.limbsaver.com