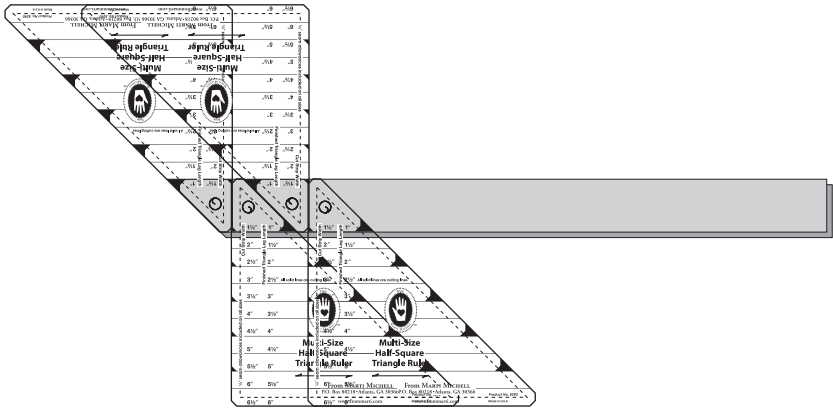
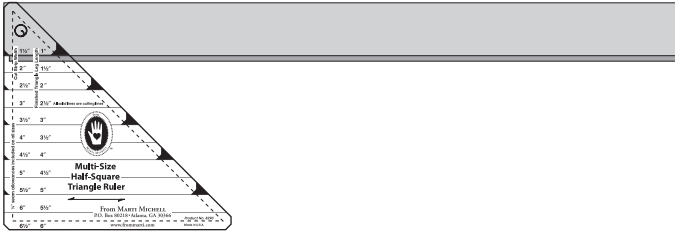
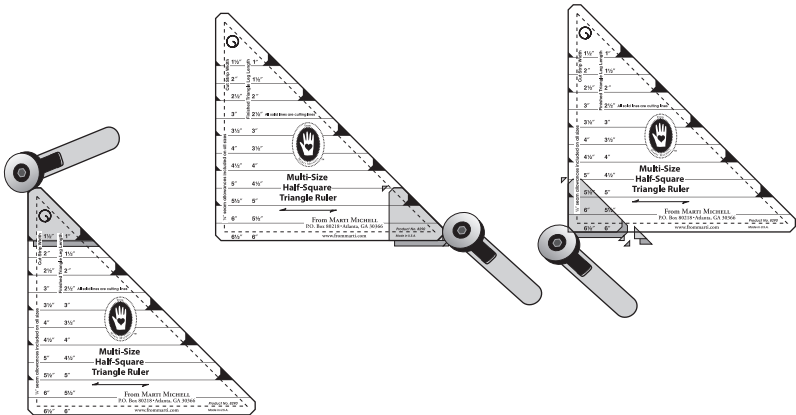


Cutting Smaller Triangles

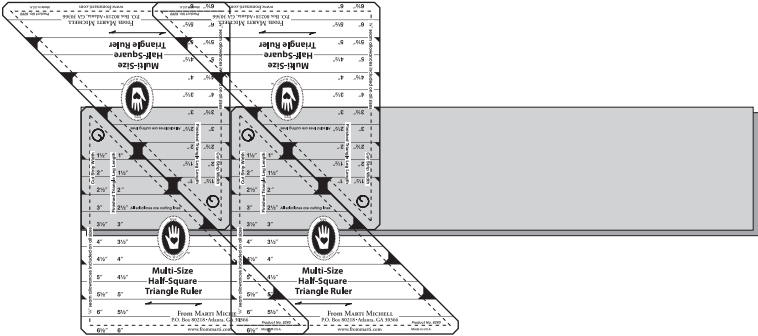
Align the Half Square Triangle on the strip so the blunt top is flush with the top of the strip and the appropriate guideline for your desired size is on the bottom of the strip. Cutting the 1" (smallest) finished size triangle is shown below.



Reposition the Multi-Size Half Square Triangle Ruler to nip the points.



To cut sizes in between the largest and smallest triangles, cut the appropriate strip width and align the guideline for your desired size on the bottom of the strip. Triangles with 3" finished legs are shown in the example below.



Specific Sizes

If you are planning a project where you know you will need to cut dozens or hundreds of a specific size triangle you would probably rather have size-specific triangles. This chart lists the appropriate **FROM MARTI MICHELL** template for given sizes. The letter is the template set and the number is the specific template.

Finished Triangle Leg Length	Template No.	Finished Triangle Leg Length	Template No.
1"	N 80	3 1/2"	E 32
1 1/2"	A 6	4"	B 9
2"	B 13	5"	T 103
2 1/2"	Q 94	5 1/2"	N/A
3"	A 2	6"	This Ruler