I want to give here an over view of how I make Damascus steel along with some opinions and ideas. The first thing I want to say is this is what works in my shop for me. Making Damascus is almost a faith based pursuit and some people may disagree with my methods. If you talk with several people that are serious about this stuff you will see why I say it is somewhat like religion. We are all trying to get to the same place but often value different formalities in the practice of getting there. So learn everything you can and use what works for you. No one is born knowing this stuff. I will try to give credit at the end to some that I have learned from and mention resources I value.
First let’s talk about materials. Most steels and even wrought iron can be welded and manipulated to create patterns. If you put wrought, mild steel or nickel in the original billet you run the risk of having layers that won’t harden or the lower carbon layers robbing from the higher carbon layers possibly resulting in a blade that won’t respond properly to heat treatment. In some cases, like a tomahawk, where a tool steel bit will be used softer layers can be acceptable because just the working edge needs to be hardened. I use nickel in my bars only when my informed customers ask for it. Nickel really does make a piece pretty and after all whoever is paying gets to choose what they want in my business.

Another thing to think about is that some steels aren’t compatible in a billet. By this I mean that you run the risk of having a piece tear itself apart during heat treat due to radically different alloying elements in the steel causing differential rates of expansion and contraction under extremely fast temperature changes. My recommendation for the best materials are 1084 and 15N20. This combination provides everything I want for a piece that I can confidently provide to others. The 1084 will be very dark and contrast nicely with the 15N20 which will be bright. These steels are very similar in composition and perform well in heat treat and make an outstanding blade. I also believe they stand up better to mismanagement (time and temperature extremes) than some other mixes might. Other things that are interesting to work with are wire rope and chainsaw chain. Both can provide some very cool patterns. While wire rope welds up easy both it and chainsaw chain are hard to complete without small flaws. I like the patterns that can be created with both these materials even if it is mostly a novelty. This piece is
saw chain welded in a can with powdered steel and is 100% flaw free. More on cans and powder later.

Now let’s talk about technique. Billy Phelps told me once “to forge weld requires 2400 degrees and 800 pounds per square inch.” I think it would take lab conditions to prove this but it seems reasonable to me. I do know higher carbon tool steels will weld at slightly lower temperatures than mild steel and wrought needs to be screaming white hot to weld or even to forge successfully. A coal forge will certainly reach the required temperature and I use it often for welding certain general blacksmithing projects. But for pattern welded blade steel a good blown propane fired forge would be hard to beat. I know some use atmospheric forges with much success also and I mean to build one in the near future with some special design features and experiment in the interest of fuel economy. But over many years I have found the blown forge to give me total control over the the most critical concerns: atmosphere, temperature and time.

So the big question is how do I know when it’s ready? The first thing I would say, it is essential you must be able to see the work. Seeing the work requires some type of eye protection which is a whole subject to itself. I use a shade 3 welding lens. There are other products available. Find what works for you but use some kind of eye protection when welding even in coal. I believe if you can see the work it can be managed better. As for what to look for it’s a little hard to describe and experience
is the best teacher here as you learn your forge and the lighting conditions in your shop and what the look is with whatever eye protection you choose. For me when the flux is violently active and the billet appears the same color as the inside of the forge I wait a few more minutes so that the inside of the billet can catch up. Then apply the pressure. It’s a feel thing that comes after making a few pieces that fail. It certainly won’t weld up good if it’s too cool but long soak times at welding temperatures aren’t good for the steel either. Although plastic deformation and thermal cycling can repair some of the grain damage done by overheating a piece with bad welds isn’t useable. So managing the compromise is part of the feel thing I mentioned.

Here is what I believe about flux. Many people use 20 Mule Team Borax out of the box. I can’t recommend that because most of it quickly hits the floor or the bottom of the forge. Anhydrous borax is a much better alternative and all things considered may be more economical. With anhydrous more flux stays on the work and seems to penetrate better so less is wasted. There are other things that can be beneficial in flux. Here is a recipe for Super Flux that I share with permission from Chuck Robinson of Picayune, MS “15 Parts Borax, 6 Parts Boric Acid, 3 Parts Iron Oxide and 2 Parts Fluorspar”. I like this stuff a lot. I have welded stainless to carbon, in atmosphere, with this flux, which is something some say can’t be done. Be warned fluorspar isn’t healthy and only use it with good ventilation or proper breathing protection. Some say too much flux is bad. I like to use a lot of flux. Consider the job of flux is to remove oxides and trash. I like to see the flux dripping off the billet taking the unwanted stuff with it. For me the proper amount is what stays
on the piece at welding temperature. The time to introduce the flux is just before color shows in the work. A low red will melt the flux and that is when it starts to do its work.

Making the weld basically requires that enough pressure be applied to the stack of individual pieces to force out the flux and molten scale so that the steel surfaces are in contact inside the welding temperature range. There are many ways to accomplish this. While a hand hammer will certainly work a power hammer can hit it many more times with the amount of force I determine while at temperature. Extreme hard blows aren’t what is called for when making the weld. But, lots of moderate well placed blows are, and the faster you can overlap the last one with the next one the better. Whether power or hand hammer the first series of overlapping blows should cover the center of the billet and the next series down the side overlapping both the last blow with the next one but also overlapping the previous series of center blows. Power hammer dies should not be flat for this work but need a small amount of crown in the center, to help push the trash out and not help to trap it in. I’ve found through experience that a forging press is an even better (cleaner, faster and more consistent) way to set the weld. I think the press is better due to forging dynamics that are beyond the scope of this paper. After the weld is set there is the problem of drawing out in preparation for a fold or a stack. For me that is a combination of the press and the power hammer. The press being the brute force tool and the power hammer being the finesse tool. Building up layers can be accomplished either by folding to double each time or drawing way out and cutting the bar into multiple pieces and re-welding. I use both methods but typically draw out enough to cut 5 or 6 pieces then re-stack the
billet for another welding cycle, I sometimes do that again. Then sometimes will bifold or trifold to reach a predetermined layer count. Some patterns look better in higher layers and some in lower and some customers know a range they want the piece to have. Again, the guy that is buying has the correct idea. Also on the subject of drawing out I have a “McDonald Rolling Mill” that is used mostly for final forging steps on a piece. The mill is the most efficient tool for working to a desired thickness and leaves a cleaner more consistent surface than my other forging tools. Many people forge Damascus by hand but I would never recommend it due to potential damage to your body and frustration levels. Just managing a moderately sized billet against the leverage of a long handle (necessary to isolate from the heat) can really hurt your elbows in a short time. I beat this problem by using a device called a “tool balancer” to carry the weight of the workpiece. The “tool balancer” was recommended by a friend (Charlie Murray) and may be the best single thing I have found to help in production Damascus. When you are doing this for many hours a day several days in a row anything that makes it physically easier allows you to work longer, faster and safer.

After the preferred layer count is reached something needs to be done to make a pattern happen. Otherwise you will just have a straight pattern if everything went as it should up to this point.
Patterns are usually created by manipulating the steel mechanically or by stock removal. Twisting is an example of mechanical manipulation. Drilling holes or milling grooves are examples of how stock removal followed by forging can expose layers to cause a pattern. Different dies can be used to make impressions in the surface then when the raised areas are milled away a pattern appears in the exposed layers. Expect to lose up to two-thirds of the material you started with in grinding out these stock removal developed patterns. Remember the last forging cycle before pattern development needs to leave a piece 3 times as thick as what you want to end with. You will be drilling or otherwise cutting one-third the thickness from each side and forging to the middle or deforming one-third the thickness from both sides and grinding to the center one-third. See the references on the last page for more on pattern development. Patterns are unlimited and I don’t type fast enough to go much deeper here.
Whatever pattern is developed won’t show up much until the piece is etched. For etching I use Ferric Chloride. Ferric Chloride is the best and safest etchant for the metals I use. Etching will give a good idea of what you have created in all your hours of hot dirty work but the pattern won’t really pop until the piece is properly heat treated and finished.

If you have never done this before odds are huge you will have some problems, there are many, but can be beat. So let’s look at a few of the more common ones and what causes them. Inclusions are usually small and are something that was trapped between the layers sometime during the welding process. Most likely they are scale or pockets of flux that weren’t driven out due to poor technique when making the weld or they could be dirt from leaving grinding dust between layers. It doesn’t matter what they are but what matters is that they ruin the look of the piece and the way to avoid having them is to be fanatical about your weld surfaces. Weld surfaces must be clean and either dead flat or very slightly convex never even slightly concave and free of divots. I grind and wipe clean my material before each weld cycle. I know many feel this is a waste of time and labor but I almost never have an inclusion. Furnishing material for others I can’t afford to have bad metal out there. Even if I were making steel for my own use I still would spend the extra time to keep everything clean because who wants to get almost finished grinding a blade and have an ugly booger show up. This involves some pretty heavy grinding between forging cycles and welding cycles. And the work would be much faster if I just cut and folded depending on the flux to work miracles. But I think it is worth it after all you are doing the whole exercise to create something special not “something special except for that small black spot
near the tip”. I think etching a little deeper to blend a booger is unacceptable.

Another common event is having blisters pop up on the surface of the billet. I think these come from leaving low spots on the surface of a layer. When the weld happens around the low spot whatever air or flux is in the low spot is trapped then later when temps are high there is enough boiling or expansion to cause a blister. Sometimes blisters happen when using thin material in the initial stack and the only way I know to avoid that is to put thicker layers on the outside and clamp the stack really tight before placing the arc welds that we use to hold everything together until the first forge weld is completed. To deal with them after the fact, some people center punch and flux and go back for another welding cycle. When I had a few early on I found it best to grind them completely out. Either solution can compromise your final pattern a little. Another good thing about heavy grinding after the forging cycle and drawing way out is sometimes there can be blisters that you fail to notice as a dark spot on the metal during forging or that don’t raise up. If a spot like this was missed earlier in the process during heavy grinding it will glow red because it is so much thinner and is insulated from the surrounding material. Much better to deal with it then than putting it back in the center of a billet during a fold or re-stack.

Another common problem beginners have is simply bad welds. Bad welds can be the result of too low temperatures when trying to weld, missing a place when setting the weld (hand hammer or power the blows need to overlap), flux not reaching an area, starting a weld sequence when the outside is up to temperature but the inside of the billet hasn’t reached a welding heat yet
or again just working dirty. Normally the billet is worked square. If you ever have a question about how good your welds are turn the billet on the diamond and work it some. If the welds are good the piece should forge like a solid bar of steel. If they aren’t it will shear apart. You want to find poor welds as soon as possible and deal with them or scrap the piece before more time is invested.

A less common method of creating a pattern welded piece is working with pieces of steel and or powdered metal enclosed in a steel container. Some of the advantages are: Fewer limits on what can be done, allows for working with odd shapes, powder and small pieces and if done correctly, perfect solid welds. The main disadvantages I’ve found are: the extra work in setting up the can correctly, long soak times mean extra fuel used, powder is expensive and hard to find, removing the sacrificial container can be labor intensive and often the piece requires accordion cutting which is also labor and time intensive. The best thing about “working in a can” is that things can be done that aren’t possible with normal methods.

If you got this far Thanks. My intended two or three pages has turned into a monster. If you have the tools and don’t mind hot, hard, dirty work try pattern welding. You might become as interested as I am. Work hot, keep your work clean and try new things.

Matt Walker  ..  http://www.matthewdwalker.com/
Resources and People I Need To Say Thanks To:

In no particular order,

Roy Carter, John Young and Harry Noel---These guys bought everything I made (good or bad) early on and encouraged me to push my skill limits. These guys can make a knife from anything that will grind and harden.

Steve Vanderkolff---Steve took a chance and used my steel several years ago, as a result my work has enjoyed international exposure..

http://www.vanderkolffknives.com/
Jim Prill---Great sounding board for new ideas always ready to help with an open mind.

Len Landrum---If you spend any time around Len you can’t help but learn about steel.  http://www.landrumknives.com/

Darren Ellis--Gas forge resource..  
http://home.comcast.net/~eellis2/EllisCustomKnifeworks/index.htm 


Jim Hirsoulas---Without his three books I would have been lost starting out....http://www.atar.com/old/

Ed Caffery---I wish I had seen his videos when I was first starting. Packed with valuable information that will help new or experienced Damascus makers....http://www.caffreyknives.net/index.html 


Here is a random link to a tool balancer seller where you can see photos and get an idea how they work. If you plan to make more than the occasional piece of Damascus you need one. There are usually several on E-bay.  http://www.springbalancers.com/

Mick Maxen---Go to British Blades and study everything he posts. I admire his work.