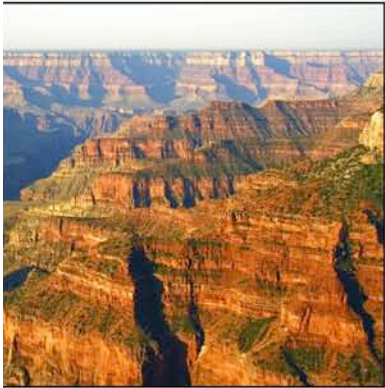


# The Rustic Advantage

assures that your door will provide you with a lifetime of enjoyment & service.



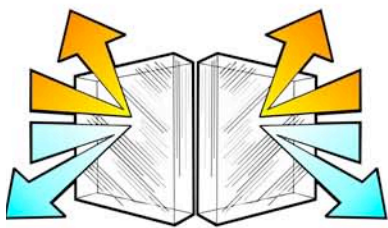
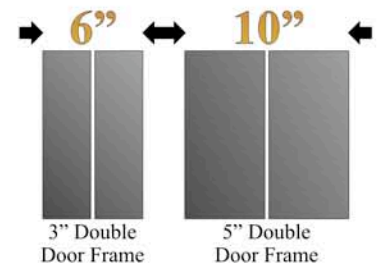
## Made in Tucson, Arizona



All of our doors are made in Tucson, Arizona. Our operations are integrated “under one roof.” Our integration enables us to identify problems & implement solutions very efficiently. Projects are inspected & reviewed on a daily basis. Through our close involvement in every aspect of design & production, we are able to maintain unparalleled product quality & level of service.

## Low Profile 3” Door Frames

Our 3” door frames allow 40% more visibility than our traditional 5” door frames. This low profile door frame maximizes the view & the decorative iron work. The view through double doors especially benefits from this method of construction.

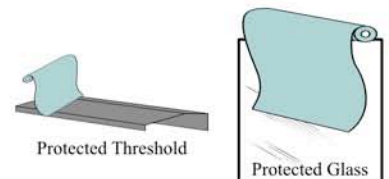


## Dual Pane & Tempered Glass

Our doors include dual & tempered panes which are separated by anodized aluminum spacer. Inexpensive rubber “swiggle” spacers are unattractive & will fail. We use a high performance glazing tape which provides an attractive & superior seal. The glazing tape is used on both sides of the glass. Using silicone leaves voids that will lead to seal failure & is not aesthetically pleasing.

## Protective Construction Film

We apply a protective construction film to our glass & threshold. Save time & money by reducing cleanup & damage costs caused by mortar, stucco, overspray & scratching.



## Built In Magnetic Alarm Switch

Our doors include a prewired concealed magnetic alarm switch. There is no need to install an unsightly alarm switch & risk damaging your door.

# The Rustic Advantage

## Brickmold & Casing

Our exclusive exterior brickmold & interior casing will beautify your door & create more presence. The casing is available flat or embossed. Brickmold & casing work great for remodels.

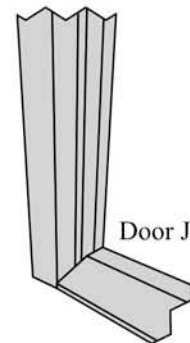


## Automotive Grade Weatherstripping

Our doors are sealed using our proprietary rubber weatherstripping. This engineered seal provides excellent resistance to water absorption, sunlight aging & compression set. Our engineered weatherstripping outperforms the common vinyl coated foam. We also use our exclusive weatherstripping for our double astragals - providing twice the seal of ordinary single astragals.

## Integrated Door Jamb & Threshold

Our door jambs & thresholds are one piece. This dramatically strengthens the entire door system. The one piece construction keeps the jamb secure, prevents door sagging & large spacing. This door system is less susceptible to the home's settling as well. The threshold, door & door sweep are all finished to match.



Integrated Door Jamb & Threshold

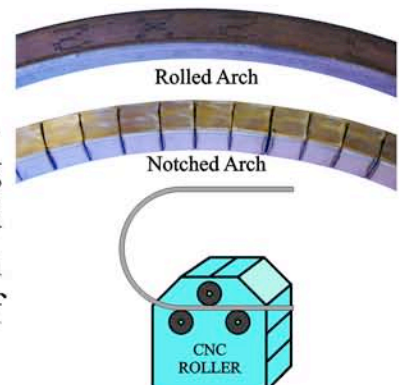


## Computer Milled Hardware

Engineering our own components allows us to create the best solution without the limitations of generically available parts. Our hinges, glass locks & hardware are just some of the engineered parts that we use to manufacture our doors. This proprietary approach does require a greater investment, however, the result is a finished product that is in a league of its' own.

## Computer Rolled Arches

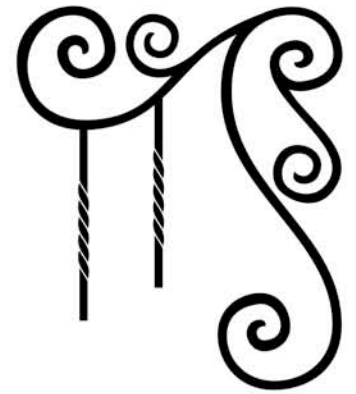
We roll our arches with computer numeric controlled machines. Rolling is the same method used when building a bridge. Notching is a far inferior method used to create arches & is typically used when it can be concealed. It is inconsistent & is usually filled with automotive bondo. This bondo will crack & prevent the use of sandblasting & powder coating when finishing your door.



# The Rustic Advantage

## Computer Cold Forged Designs

We make some of our designs with our computer controlled cold forging system. The iron bar is shaped into scrolls cold. This method permits us to make designs that are more accurate & symmetric than the traditional hot forging method. Our twisted bars are made in one piece without joining together pieces of straight & twisted bar. This prevents future fractured joints.



## Computer Cut Designs

We cut some of our designs with our computer controlled plasma cutting system. The plasma jet is guided by the CAD drawing & is very accurate. This system allows us to make designs that are proportionate to the door size & as well as enabling us to make designs that are impractical to forge. This method is superior to forging when making custom designs with many variations.

## Oven Baked Powder Coating

We begin by thoroughly sandblasting all doors. Sandblasting removes impurities, creates a porous surface & provides superior powder adhesion. Fluidized powder is charged with 30,000 volts which produces an electrostatic bond with the door. The powder is then fused to the door at 400 degrees. Powder coating is the most durable finish available.



## Exclusive Aged & Rustic Finishes

We offer unique finishes which impart beautifully worn look. Our Rustic Iron finish will make your doors look like they are 100 years old. Our Aged finishes provide an organic warmth. Our Aged & Rustic finishes have taken years to perfect & we are proud to offer them.



Compare & make the right choice.