© 2012 Track of the Wolf, Inc. Full size plan drawings available for many stock styles shown. Call 763-633-2500

John Armstrong fullstock, pre-shaped, pre-inlet for right large Siler lock:

Our John Armstrong stock is one of several that will make a fine Maryland or Tennessee rifle. Pre-inlet for a 13/16" or 7/8" octagon 42" barrel, with 3/8" ramrod hole, the lock mortise is cut for a large Siler flint or cap lock, and our #TR-DST-4 or #TR-DST-6 double set triggers. The tang inlet is undersize. The forend is shaped, and the buttplate end is uncut. Select brass castings to build a John Armstrong, Emmitsburg, Maryland rifle, or iron castings to build a Tennessee longrifle.

Our pre-inlet stock is shaped, and machine inlet for a 13/16" or 7/8" octagon 42" barrel, 3/8" ramrod, large Siler lock, and popular double set triggers.

#Stk-JAI-13-M1 #Stk-JAI-13-M3	stock, 13/16" barrel, 3/8" rod hole, maple, plain stock, 13/16" barrel, 3/8" rod hole, maple, curly	only \$162.50 only \$232.50
#Stk-JAI-14-M1 #Stk-JAI-14-M3	stock, 7/8" barrel, 3/8" rod hole, maple, plain stock, 7/8" barrel, 3/8" rod hole, maple, curly	only \$162.50 only \$232.50

Our non-inlet stock is shaped only, allowing your choice of locks and hardware. Cut for a 13/16" or 7/8" octagon 42" barrel, with a 3/8" rod hole drilled full depth. The forend is shaped. The buttplate is uncut. The square cheek is well defined, and it has very crisp lock panels.

#Stk-JA-13-M1 #Stk-JA-13-M3	stock, 13/16" barrel, 3/8" rod hole, maple, plain stock, 13/16" barrel, 3/8" rod hole, maple, curly	only \$115.00 only \$185.00
#Stk-JA-14-M1	stock, 7/8" barrel, 3/8" rod hole, maple, plain	only \$115.00
#Stk-JA-14-M3	stock, 7/8" barrel, 3/8" rod hole, maple, curly	only \$185.00

See our full scale Armstrong plan drawing, #Plan-Armstrong. Our graceful John Armstrong stock will make an attractive Maryland longrifle, if trimmed in brass, or a Tennessee longrifle if trimmed in iron. Specify 13/16" or 7/8" octagon 42" channel for barrel, plain or curly maple. Right hand, only.



Jacob Dickert's early Lancaster County stock:

This early style stock honors Jacob Dickert, a master gunsmith who arrived in America about 1750. After becoming a citizen, he produced rifles for the Continental Army. He was an artist, producing raised carved flint longrifles, with daisy patchboxes. Dr. James B. Whisker shows many fine Jacob Dickert rifles in *Gunsmiths of Lancaster County, Pennsylvania*.

Our pre-inlet stock is cut for a 13/16" or 7/8" octagon 42" barrel, right hand large Siler lock, our #TR-DST-4 or 6 double set triggers, and flared tang plug. The forend is shaped to the muzzle.

#Stk-DKI-13-M1 #Stk-DKI-13-M3	stock, 13/16" barrel, 3/8" rod hole, maple, plain stock, 13/16" barrel, 3/8" rod hole, maple, fancy	only \$162.50 only \$182.50
#Stk-DKI-14-M1	stock, 7/8" barrel, 3/8" rod hole, maple, plain	only \$162.50
#Stk-DKI-14-M3	stock, 7/8" barrel, 3/8" rod hole, maple, fancy	only \$182.50

Our non-inlet stock is shaped only, allowing your choice of locks and hardware. Cut for a 13/16" or 7/8" octagon 42" barrel, with a 3/8" rod hole drilled full depth. The forend is shaped. The buttplate is uncut. The squared "Kentucky" cheek is well defined, and it has very crisp lock panels.

#Stk-DK-13-M1	stock, 13/16" barrel, 3/8" rod hole, maple, plain	only \$115.00
#Stk-DK-13-M2	stock, 13/16" barrel, 3/8" rod hole, maple, curly	only \$135.00
#Stk-DK-13-M3	stock, 13/16" barrel, 3/8" rod hole, maple, fancy	only \$185.00
#Stk-DK-14-M1	stock, 7/8" barrel, 3/8" rod hole, maple, plain	only \$115.00
#Stk-DK-14-M2	stock, 7/8" barrel, 3/8" rod hole, maple, curly	only \$135.00
#Stk-DK-14-M3	stock, 7/8" barrel, 3/8" rod hole, maple, fancy	only \$185.00

Jacob Dickert, Lancaster County fullstock. Select a 13/16" or 7/8" octagon 42" barrel to fit our stock, pre-inlet for the large Siler lock, or without pre-inlet lock mortise. Rod hole is 3/8", drilled full depth. Buttplate area is 5-1/8" x 2". Buttplate is uncut, allowing your choice of buttplates. Trigger reach may be up to 14-3/4", with a drop of 3-3/4" from the line of sights.