# Blazing Saddle MINSTALL FASTER.



## THE LEADER IN SELF-TAPPING FITTINGS.







"We have seen a decrease in fitting installation time by **more than 50%** when using the Blazing Saddle as opposed to the traditional saddle or fitting."

Tim B. - Mt. Pleasant, MI

"We believe it is the **most time-saving product** in the irrigation industry, and we have tried them all."

Matt D. - Wichita, KS

"The design makes for a very fast installation with no leaks."

Dave D. - Aurora, CO

Leading the industry's labor-saving products. Eliminate digging. 10 seconds to tap pipe. For polyethylene pipe or Class 200 PVC pipe.

Now for 3/4" through 1 1/2" pipe -Now all sizes with 1/2" or 3/4" female threads or built-in swing pipe barb.

No tools required. No clamps or coring. Lab-certified water flow for rotors and sprays. Withstands freezing. Never slips. Withstands over 900 psi without leaking.

Proven, time-tested, guaranteed.

## 10 SECOND INSTALLATION

No Tools • No Clamps • No Coring
No Drilling • No Sawing • No Gluing
No Hassles • No Leaks



## Blazing Saddle™ INSTALL, FASTER.



- Withstands freezing
- Durable construction proven clamp design trusted by professionals for years
- No tools required
- Tested to over 1 million on/off cycles without a leak
- Withstands ground shifting never slips
- Withstands over 900 psi on PVC and 400 psi on polyethylene without a leak

### Flow Tests:

## On Polyethylene (80#):

Friction loss equivalent to only 3.8 ft of plain pipe - 41.5% less flow restriction than a standard insert fitting

### On PVC (Class 200):

Friction loss equivalent to less than 3 ft of plain pipe

Tested on 1" pipe by the Center for Irrigation Technology, California State University, Fresno.

©2004 Blazing Products, Inc. Follow instructions and local and national codes. US Patents 5,694,972, 6,216,723, 6,357,472 and other patents pending. All other appropriate trademarks, US and foreign patents apply. Printed in USA. Rev A.

3/4" Polyethylene	
BS 4000	Swing Pipe Barb
BS 5000	1/2" FPT
BS 6000	3/4" FPT
	1" Polyethylene
BS 7000	1/2" FPT

	1" Polyethylene
BS 7000	1/2" FPT
BS 8000	3/4" FPT
BS 9000	Swing Pipe Barb
BS 9000	Swing Pipe Barb

1 1/4" Polyethylene		
BS 12500	1/2" FPT	
BS 12750	3/4" FPT	
BS 12900	Swing Pipe Barb	

	1/2	I diyetiiyielle
BS 15500	1/2"	FPT
BS 15750	3/4"	FPT
BS 15900	Swir	ng Pipe Barb

1 1/2" Polyethylene

25mm Metric Polyethylene	
BS 2550	1/2" FPT
BS 2575	3/4" FPT
BS 2590	Swing Pipe Barb
33mm Metric Polyethylene	

33mm Metric Polyethylene	
BS 3350	1/2" FPT
BS 3375	3/4" FPT
BS 3390	Swing Pipe Barb

3/4	" PVC (Class 160 & 200)	
BS 4PVC	Swing Pipe Barb	
BS 5PVC	1/2" FPT	
BS 6PVC	3/4" FPT	
1" PVC (Class 160 & 200)		
BS 7PVC	1/2" FPT	
BS 8PVC	3/4" FPT	
BS 9PVC	Swing Pipe Barb	
1 1/4" PVC (Class 160 & 200)		
BS 1250P	1/2" FPT	
BS 1275P	3/4" FPT	
BS 1290P	Swing Pipe Barb	
1 1/2" DVC (Character of 200)		

1 1/2" PVC (Class 160 & 200)	
BS 1550P	1/2" FPT
BS 1575P	3/4" FPT











www.BlazingProducts.com