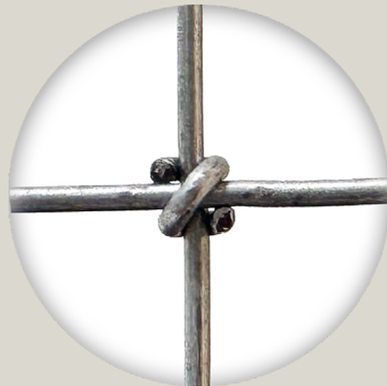


# OKBRAND



## MAX TIGHT FORGED SQUARE KNOT



## LOW CARBON FIELD FENCE

Oklahoma Steel & Wire  
1042 South 1st Street  
Madill, Oklahoma 73446  
800.654.4164



[okbrand.com](http://okbrand.com)

Iowa Steel & Wire  
1500 West Van Buren  
Centerville, Iowa 52544  
800.325.5118



# MAX TIGHT FORGED SQUARE KNOT

OKBRAND Max Tight Field Fence is manufactured using the Max Tight Forged Square Knot. Manufactured in four heights, featuring graduated spacing that starts with small openings at the bottom which helps prevent entry from small animals.

The Forged Square Knot is square rather than rectangular, ensuring the line and stay-wire are evenly secured in place. The knot wire is cut at a 45-degree angle, leaving no sharp edges. The compact form of the knot allows for better tension during terrain undulation as the fence contours more readily. The forging process guarantees the knot-wire is pressed and locked into position underneath the stay-wire.



As with all OKBRAND Max Tight products our field fence has the added benefit of our unique "Versi-Tail" feature. This feature allows for easier installation by adding an 8" tail at the beginning of each roll and an 8" tail at each end. This feature eliminates the need to remove cross-wire staples to allow enough wire for tying corners or splicing rolls.

What do the numbers in the product description mean?

1047-6-12.5

<u>10</u>	<u>47"</u>	<u>6"</u>	<u>12.5</u>
Number Of Horizontal Wires	Fence Height	Stay opening	Filler wire gauge

## MAX TIGHT FORGE SQUARE KNOT FIELD FENCE

PRODUCT	NO. HORIZ. WIRES	FENCE HEIGHT	STAY OPENING	FILLER WIRE GA.	TOP & BOTTOM WIRE GA.	ROLL LENGTH	APPROX. WEIGHT LBS.	ROLLS PER PALLET	ZINC COATING
832-6-12.5	8	32"	6"	12.5	10	330'	142	8	CLASS I
939-6-12.5	9	39"	6"	12.5	10	330'	162	8	CLASS I
1047-6-12.5	10	47"	6"	12.5	10	330'	184	8	CLASS I
1472-6-12.5	14	72"	6"	12.5	10	330'	261	8	CLASS I
1047-6-13	10	47"	6"	13	11	330'	148	8	CLASS III

*For inquiries about special orders, feel free to contact our sales team for assistance and availability.*