



1.5"

# THE TUSCAN DELUXE EMBOSSED LINED BELT

Sometimes you just want to buy yourself something really high quality. This belt will not disappoint!

Made from our premium English Bridle leather this belt is soft, flexible, yet very durable.

We take the leather and emboss a nice texture on it and then return it to the milling drums to soften and condition it even further. We then back it up with a premium leather lining. The end result is one of our most luxurious belts ever. Soft and flexible but oh so sturdy.

The Stainless Steel low profile roller buckle is one of our favorites. It's held on securely with Chicago Screws so you can swap it to any buckle of your choice if you like.

One of our nicest belts this looks great with jeans, khakis, and even suits!

If you want to treat yourself to a quality heirloom belt give this one a try. It also makes an awesome gift for someone who needs something a little extra nice!



DOUBLE  
LAYER



1.5"  
WIDE



TOUGHEST  
HARDWARE



MADE IN  
USA



FULL-GRAIN  
LEATHER



100 YEAR  
WARRANTY



BROWN



BLACK

# THE TUSCAN DELUXE BELT SPECS

**Style Number:** A2875

**Colors:** Black, Brown

**Sizes:** 32-52

**Width:** 1.5"

**Thickness:** ~0.21"

**Leather Weight:** ~13 oz.

**Leather Ply:** Double layer

**Country of Manufacture:** USA

**Leather Type:** USA premium English Bridle vegetable tanned leather

**Hardware:** Stainless steel roller buckle - USA or Imported

**Interchangeable Buckle:** Yes - Chicago screw construction 3/8" screws

**Number of Holes and Spacing:** 6 holes spaced 1" on center

**Warranty:** 100 years\*

BELT SIZE	Measurement to 3rd Hole	Measurement to End of Belt
32	32"	39"
34	34"	41"
36	36"	43"
38	38"	45"
40	40"	47"
42	42"	49"
44	44"	51"
46	46"	53"
48	48"	55"
50	50"	57"
52	52"	59"

Size up to ensure proper fit and comfort of your new Hanks Belt:

**+1  
SIZE**

**Everyday/Casual Wear:**  
Choose 1 size larger

**+2  
SIZES**

**Work/Carry Use:**  
Choose 2 sizes larger



SCAN TO WATCH  
OUR "HOW TO GET A  
PERFECT FIT" VIDEO

