REV 01.14.20 VIVIANNE BENCH BARN LIGHT HAIRPIN DINING COLLECTION Max Weight: 24.6 lbs

PROJECT NAME

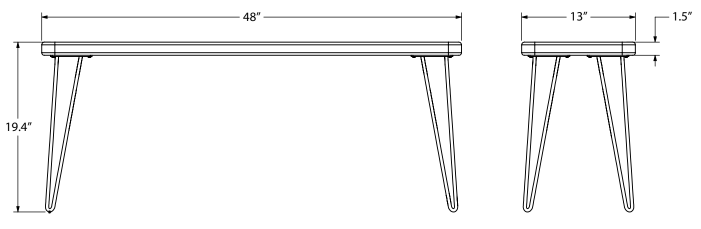
PROJECT TYPE \_\_\_\_\_

SPS-0090

А	B C		
Order Example: BLE - FRN - VIV - NMO-GL - 705 - NA			
A - WOOD OPTION	B - METAL FINISH	C - 0	PTIONAL BACKREST
MATTE SHEEN:	POWDER COAT FINISHES:	NA	None
NMO-M Nutmeg Oak	100 Black	B	Backrest
DAO-M Dark Antique Oak	105 Textured Black		
NO-M Natural Oak	200 White		
LO-M Limed Oak DO-M Distressed Oak	300 Dark Green		
	<b>307</b> Emerald Green		
NW-M Natural Walnut	311 Jadite		
NH-M Natural Hickory	<b>370</b> Mint		
	380 Chartreuse		
GLOSSY SHEEN:	<b>390</b> Teal		
NMO-GL Nutmeg Oak	400 Barn Red		
DAO-GL Dark Antique Oak	420 Orange		
NO-GL Natural Oak	470 Watermelon		
LO-GL Limed Oak	480 Blush Pink		
DO-GL Distressed Oak	490 Magenta		
NW-GL Natural Walnut	500 Buttery Yellow		
NH-GL Natural Hickory	570 Sunflower		
	600 Bronze		
	601 Chocolate		
	615 Oil-Rubbed Bronze		
	700 Royal Blue 705 Navy		
	710 Cobalt Blue		
	715 Delphite Blue		
	800 Industrial Grey		
	805 Charcoal Granite		
	915 Silver Vein 920 Copper Vein		
	920 Copper Vein 985 Galvanized with Clear Coat		
	<b>705</b> Gaivanized with Clear Coat		

product (3) Each piece of wood will have slight, natural variations

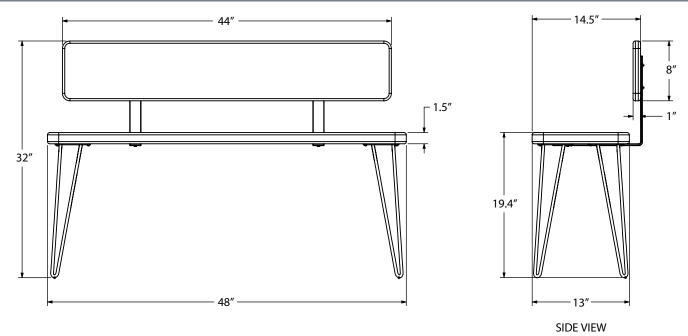
# DIMENSIONAL DRAWINGS



SIDE VIEW

# BARN LIGHT U.S.A

## **D - OPTIONAL BACKREST**



### **SPECIFICATIONS**

## **CERTIFICATIONS & WARRANTY**

### MADE IN THE USA

Manufactured and Hand-Crafted in Our 60,000 Square Foot Facility Located in Titusville, FL

### MADE TO ORDER

All Furniture Specially Made According to a Customer's Specifications and No Two Pieces Are Alike

#### LIMITED WARRANTY

For Additional Information on Our Limited Warranty, Please See Our Terms & Conditions

### **DESIGN & FINISHES**

#### SEAT

Seat and Optional Backrest Made from One Piece of Natural Solid Wood, Hand-Carved Corners and Edges. Optional "L" Brackets with Back Support.

### LEGS

Complete with Four 2-Rod Steel Hairpin Legs

#### POWDER COAT FINISHES

Polyester Powder Coat Finishes Are Electro-Statically Applied and Thermocured