

# "ST6R1.5-LSSK" STAINLESS STEEL TOP WORK TABLES

## "L" Shaped, 16GA Top w/Stainless Base & Shelf - 1½" Riser

**FEATURES:**

- 16GA Stainless Steel Top
- Type 300 Stainless Steel With #4 Polish, Satin Finish
- Top Is Sound Deadened
- Reinforced With 1"x2" Channel Running Entire Length Of Table
- 1-1/2" Stallion Edge On Front Side Edges 90 Degree Bend Down For Table Line-Up
- Stainless Steel Base With Adjustable Undershelf
- Adjustable Bullet Feet
- Shipped Knocked-Down, Easy-To-Assemble

**SPECIFICATIONS:**

- Top: Stainless Steel Tops Are TIG Welded, Exposed Welds Are Polished To Match Adjacent Surface
- Top: 16GA Stainless Steel Type 300 Stainless Steel With #4 Polish, Satin Finish
- Shelf: 18GA Stainless Steel
- Legs: 1-5/8" Round O.D. 16GA Tubular Stainless Steel
- Gussets: Stainless Steel
- Feet: 1" Adjustable Stainless Bullet Feet



ST6R1.5-L2460SSK

**CERTIFICATIONS:**



**ACCESSORIES**

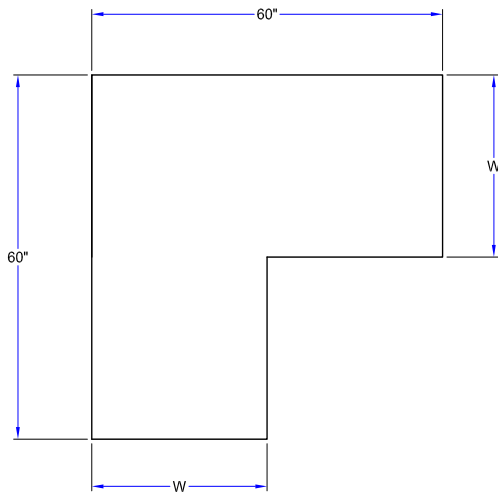
DESCRIPTION
Drawer
Drawer Lock
Casters
Overshelves
Sinks
Pot Rack

**"ST6R1.5-LSSK" STAINLESS STEEL WORK TABLES**

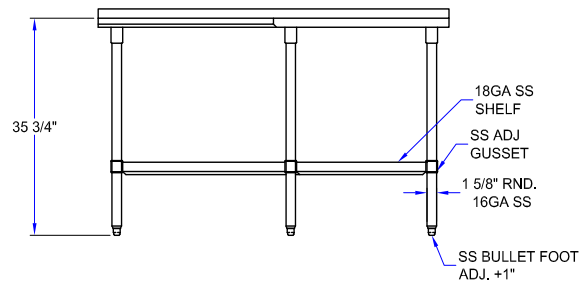
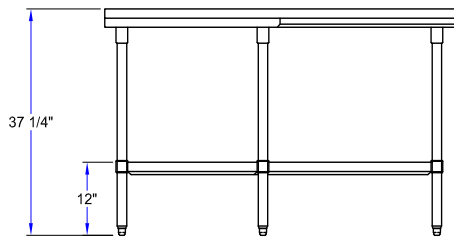
MODEL	SIZE (L X W X H)	WIDTH (W)	WEIGHT (LBS)
ST6R1.5-L2460SBK	60"x24"x37-1/4"	24"	103
ST6R1.5-L3060SBK	60"x30"x37-1/4"	30"	110

ALL DIMENSIONS ARE TYPICAL. TOLERANCE +/- .500". JOHN BOOS & CO. RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

# DETAILED SPECIFICATIONS



Shelf Length = Length Minus 4.875"  
Shelf Width = Width Minus 4.25"



## MODEL # STRUCTURE

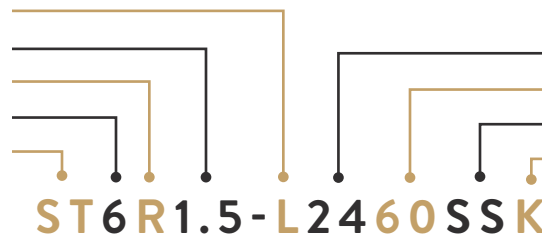
L = "L" Shaped Table

1.5 = Ht. Of Riser w/Turndown

R = Top w/Riser

6 = 16GA Work Surface

ST = Stainless Steel Top



24 = Width Of Work Surface

60 = Length Of Work Surface

SS = Stainless Steel Base & Shelf

K = Ships Knocked Down

**ST6R1.5-L2460SSK**

## "ST6R1.5-LSSK" STAINLESS STEEL WORK TABLES

MODEL	SIZE (L X W X H)	WIDTH (W)	WEIGHT (LBS)
ST6R1.5-L2460SBK	60"x24"x37-1/4"	24"	103
ST6R1.5-L3060SBK	60"x30"x37-1/4"	30"	110

ALL DIMENSIONS ARE TYPICAL. TOLERANCE +/- .500". JOHN BOOS & CO. RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.