



# MOHAWK LIFTS



**25**  
YEAR  
WARRANTY

## DARE TO COMPARE

Mohawk Lifts vs. Rotary Lifts  
and Challenger Lifts



2 Year Warranty



2 Year Warranty



#1

Forklift  
Channel

Bent Sheet  
Metal



**MOHAWK  
LIFTS**

**COLUMN COMPARISON**

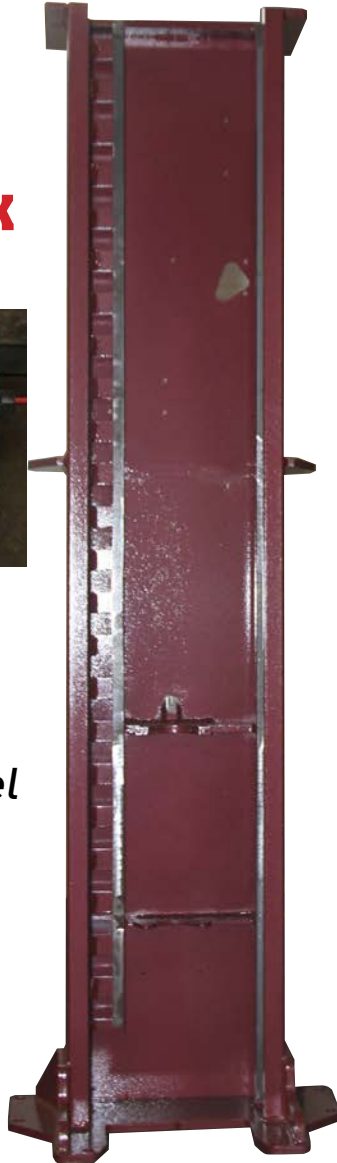
# COLUMN WEIGHT

#2



**612 lbs.**

*10,000 lb.  
capacity model  
System I*



**331 lbs.**

*12,000 lb.  
capacity model  
SP012*





# LIFTING CHAINS VS. CABLES

#3



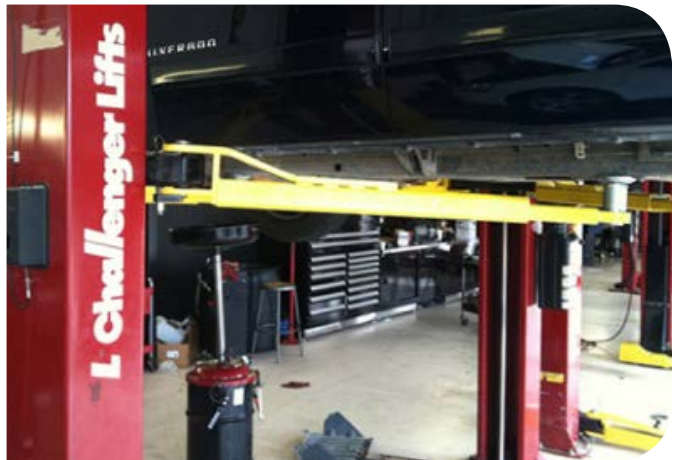
**MOHAWK  
LIFTS**

*Mohawk lifting chain*



*Cables on other lifts*

*Note the 90 degree angle of the swing arm and column showing the Mohawk Lift has no deflection when raising a 1 ton pick up.*





**MOHAWK  
LIFTS**

**#4**

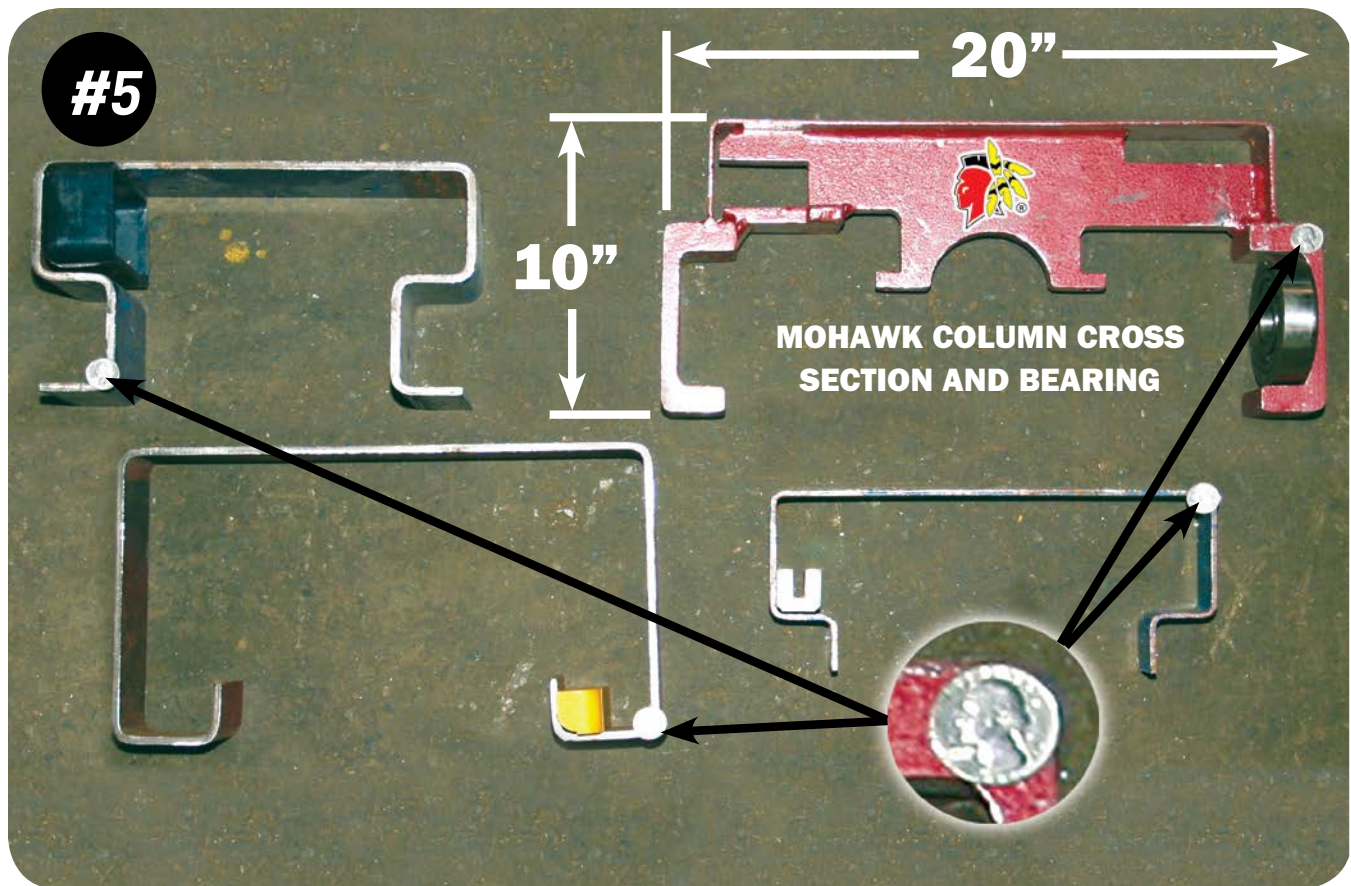
## **LIFT COMPONENTS**



*Mohawk sealed roller bearings, stainless steel hydraulic lines and chains (above) vs. plastic sliders, plastic cable rollers, rubber hydraulic hoses and wire rope (to right).*



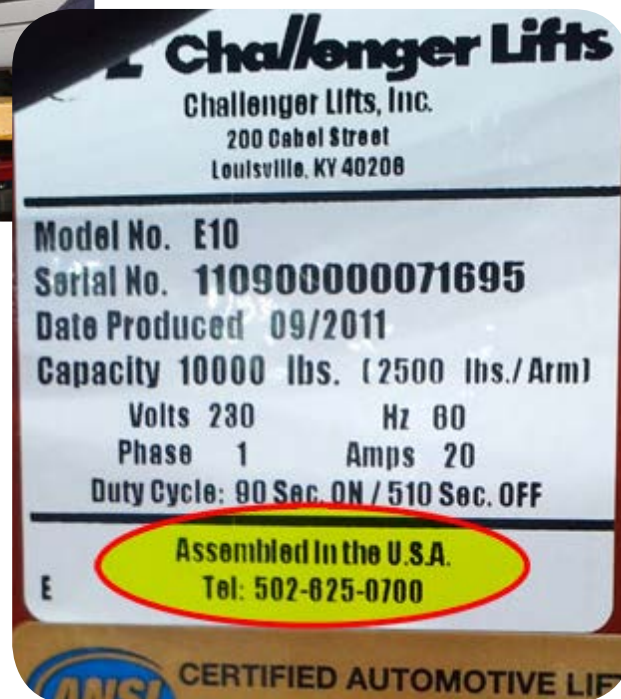




*Mohawk's forklift channel & bearing (top right) vs. 3 different sheet metal columns that use plastic sliders. Like your forklift mast, Mohawk lifts **DON'T WEAR OUT!** Note the U.S. quarters on all four pieces (for scale).*

#6

**MADE IN U.S.A.**



*All Mohawk lifts are designed, welded, and manufactured in the U.S.A. while some competitor lifts are only assembled in the U.S.A. from Chinese parts.*



**#7**

## **COLUMN FOOTPRINT**



*Mohawk's 30"  
wide and stable  
footprint uses  
8 anchors  
vs. smaller  
footprints with  
less anchors*





**#8**

## **OVERHEAD OBSTRUCTIONS**

*Fixed overhead  
shutoffs limit lifting  
height. Mohawk offers  
adjustable overhead  
or in-floor lines for all  
your lifting needs and  
low ceiling shops.*



## CYLINDER SIZE COMPARISON

*Mohawk's large 4" cylinders equal a longer seal, cylinder, motor and pump life vs small cylinders.*







## MOHAWK TWO POST ACCESSORIES



### **SAFETY WEIGHT GAUGE**

*Shows techs lift has been lowered on mechanical locks and aids in vehicle diagnosis*



### **SPEEDLANE ADAPTOR**

*Slips on quickly for instant lifting and turns your two post lift into a quick drive-on lift*