

# Heavy-Duty Hydraulic Scissor Lift Tables

Kleton tables are available in various capacities and travels to satisfy a wide variety of applications. All models have an integrated hydraulic pump/cylinder assembly. The Kleton scissor lift tables add the value of mobility to the hydraulic lift table concept. Exceptional functionality and manoeuvrability is apparent, whether loaded or empty. In addition, rugged construction and premium-quality hydraulics complement their ease of use with low maintenance.

### **APPLICATIONS**

Kleton tables are used in a wide variety of applications, from stocking shelves in retail stores to lifting and moving materials in warehouses, machine shops and manufacturing operations.

## OPERATION

The Kleton design allows workers to easily move and position loads to a convenient working height. By minimizing undesirable lifting, reaching and stretching, Kleton tables increase productivity and decrease workplace injuries.

### **STANDARD FEATURES**

- Heavy-duty construction with captured scissor rollers for maximum stability
  Superior hydraulic systems feature an integrated
- pump-cylinder for maximum reliability
- High quality casters and wheels for exceptional roll ability (two fixed, two swivel)
- Ergonomic push handle with convenient lowering control
- Lowering control automatically stops when released for added safety
- Convenient maintenance pins secure the scissor legs
- for inspection and maintenance on larger models
- Quality powder coated finish provides exceptional durability and corrosion resistance
- Colour: Kleton blue



Model	Load Cap	Platform Height		Platform Size		Handle	Pedal Strokes	Weight	Price
No.	lbs.	Lowered"	Raised"	Width"	Length"	Height"	To Max	lbs.	/Each
MJ518	330	8 5/8	29	17 3/4	27 1/2	37 3/8	28	94.6	
MJ519	660	11 1/4	34 5/8	19 3/4	32	39	27	151	
MJ520	770	14	51 1/4	19 3/4	35 3/4	38 3/8	53	220	
MJ521	1100	11 1/4	34 5/8	19 3/4	32	39	27	173	
MJ522	1100	11 1/4	36	31 7/8	63	39	55	341	

Note: Platform height dimensions include the casters.

## www.tenaquip.com