

Stocked items are Dove Gray. Other colors available.

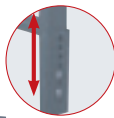
SIMPLE, DURABLE AND AFFORDABLE

Lyon's shop basics products are industrial grade workbenches and will provide years of service, even in harsh conditions.



13-gauge painted steel option

OPEN LEG / ADJUSTABLE HEIGHT WORKBENCHES



- Adjustable legs allow for worksurface height between 32-1/2" and 37-1/2" high

Depth	Width	Adjustable Leg Height	Top Material	Weight	Item No.
30"	48"	Between 32-1/2" and 37-1/2"	13-gauge Painted Steel	97 lbs.	XX4830-AA
			Stainless Steel over wood	152 lbs.	XX4830-AB
	60"		13-gauge Painted Steel	107 lbs.	XX6030-AA
			Stainless Steel over wood	167 lbs.	XX6030-AB
	72"		13-gauge Painted Steel	122 lbs.	XX7230-AA
			Stainless Steel over wood	187 lbs.	XX7230-AB



HEAVY-DUTY WORKBENCHES

- Welded legs (*bolt in stringer*)
- Available with either a 13-gauge painted steel top reinforced with 3 support struts welded below the worksurface

Depth	Width	Height	Top Material	Capacity	Weight	Item No.
30"	48"	34"	13-gauge Painted Steel	5,000 lbs.	95 lbs.	XX4830-CA
	60"		13-gauge Painted Steel	5,000 lbs.	105 lbs.	XX6030-CA
	72"		13-gauge Painted Steel	5,000 lbs.	120 lbs.	XX7230-CA



CLOSED LEG / CABINET BENCHES

- Locking swing doors and full depth middle shelf
- Cabinet body ships assembled

Depth	Width	Height	Top Material	Weight	Item No.
30"	48"	34"	13-gauge Painted Steel	220 lbs.	XX4830-BA
			Stainless Steel over wood	240 lbs.	XX4830-BB
	60"		13-gauge Painted Steel	240 lbs.	XX6030-BA
			Stainless Steel over wood	260 lbs.	XX6030-BB
	72"		13-gauge Painted Steel	260 lbs.	XX7230-BA
			Stainless Steel over wood	280 lbs.	XX7230-BB



TEARDOWN BENCHES

- Formed painted top with drain
- Option to add a stainless steel insert for the top shelf (shown)
- Heavy-duty casters

Depth	Width	Height	Top Material	Weight	Item No.
30"	48"	35"	11-gauge Painted Steel	150 lbs.	XX4830-TD
			11-gauge with Stainless Steel Liner	156 lbs.	XX4830-TDS
	60"		11-gauge Painted Steel	162 lbs.	XX6030-TD
			11-gauge with Stainless Steel Liner	175 lbs.	XX6030-TDS