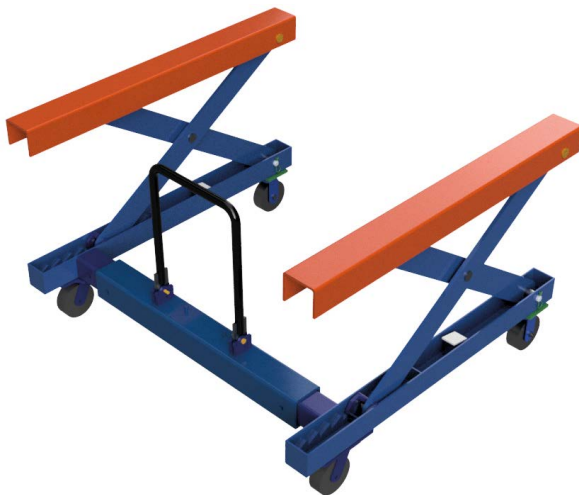
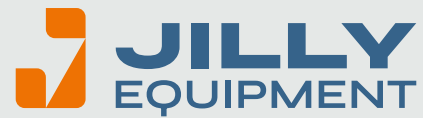


# JILLY CART SM

Move and Service Vehicle Sub-Assemblies Around Your Shop or Manufacturing Facility Easily & Safely

OVERALL DIMENSIONS EXTENDED .....	54 In x 80 In x 48 In
OVERALL DIMENSIONS RETRACTED .....	54 In x 51 In x 14 In
CAPACITY .....	3000 lbs
HEIGHT RANGE .....	19 In - 48 In
WIDTH RANGE .....	51 In - 80 In
SHIPPING WEIGHT .....	450 lbs
CASTER SIZE .....	6 In Dia x 2 in Width



## PRODUCT DESCRIPTION

- ❖ 3000lb capacity - designed for heavy duty loads
- ❖ Adjustable height both overall and side to side
- ❖ Adjustable cross tubes to accommodate loads of varying width
- ❖ Folding Handle allows for loads to be carried as close as 14 inches to the ground
- ❖ 6 inch casters makes it easy to roll over uneven surfaces
- ❖ Open end design makes it easier to access all sides of the load
- ❖ Self locking safety latches on scissor assemblies ensure the load stays in one place

# PRODUCT BENEFITS - ELECTRIC VEHICLES

- ❖ Service & transport PHEV, HEV & BEV battery assemblies easily & safely
- ❖ Service & transport complete drive motor & chassis assemblies
- ❖ Adjustable height makes below hoist battery drop outs easier and better ergonomics for out of vehicle service work
- ❖ Optional wood dunnage kit provides flexibility to carry many different shapes, sizes & types of batteries and dielectric insulation
- ❖ Adjustable width accommodates all types of passenger and commercial vehicles
- ❖ Open ended design and folding handle make it easier to access a battery for removal under a hoist

# PRODUCT BENEFITS - IC ENGINE VEHICLES

- ❖ Service & transport entire chassis subframe assemblies
- ❖ Service & transport complete powertrain assemblies
- ❖ Adjustable height makes below hoist drop outs easier and better ergonomics for out of vehicle service work.
- ❖ Optional wood dunnage kit makes it easier & safer to haul many different types of chassis & powertrain assemblies
- ❖ Adjustable width accommodates all types of passenger and commercial vehicles
- ❖ Open ended design and folding handle make it easier to access a vehicle for service under a hoist

