

MECHANICAL LIFT SYSTEMS

BUILT
TOUGH
FOR
RELIABLE
MATERIAL
HANDLING
SERVICE





IFS RAG

FIVE STANDARD END EFFECTORS AVAILABLE WITH CUSTOM END EFFECTORS ENGINEERED TO YOUR SPECS

COMPACT
TELESCOPING MAST
DESIGN, FITS INTO
TIGHT AREAS,
EXTENDS TO REACH
HIGH PLACES

BALL AND SCREW ACTUATOR FOR CLEAN RELIABLE SERVICE

REMOVABLE 12V
BATTERY WITH SPARE
STORED IN CHARGER NEVER ANY DOWN TIME





LOW CONTOUR WHEELS AVAILABLE FOR MINIMUM CLEARANCE APPLICATIONS INDEPENDENTLY ADJUSTABLE LEGS TO FIT UNDER AND AROUND EXISTING EQUIPMENT BASES AND MOUNTS

ROLLER TABLE SWIVELS 360 DEGREES AND LOCKS TO CREATE A STABLE TRANSPORT SURFACE



BALL TABLE ALLOWS LOADS TO ROLL ON FROM EVERY DIRECTION AND LOCKS TO CREATE A SLIP-PROOF CARRYING SURFACE



RUGGED STAINLESS STEEL OR ALUMINUM TABLE FOR SIMPLE MATERIAL HANDLING TASKS



FORKS ARE INDEPENDENTLY ADJUSTABLE FOR MULTIPLE APPLICATIONS



ROLL MANIPULATOR IS FULLY ACTUATED FOR 3 OR 6 INCH CORES WITH BOOM LENGTH EASILY CUSTOMIZED FOR LONGER REACH



FIVE STANDARD END EFFECTORS AVAILABLE WITH CUSTOM ENGINEERED EFFECTORS MADE TO YOUR SPECS

CARRIAGE RELEASES THE END EFFECTOR WITH TWO SPEED PINS



ALL END EFFECTORS ARE STORED IN COMPACT STORAGE STANDS FOR EASY CHANGE OVER

SPECIFICATIONS

MAXIMUM LIFTING CAPACITY 300 LBS

(MINUS WEIGHT OF END EFFECTOR)

MAST HEIGHT RETRACTED 58.5 inches

EXTENDED 94.5 inches

TABLE (END EFFECTOR) HEIGHT SO MIN 2.25 inches MAX 74.25 inches

MIN FLOOR 68.25 inches

LEG WIDTH RANGE (FIELD ADJUSTABLE) 25-36 inches

LENGTH 34 inches

WEIGHT (WITHOUT END EFFECTOR) 120 LBS

SPEED 2 - 3 inches per second

BATTERY SEALED GEL CELL

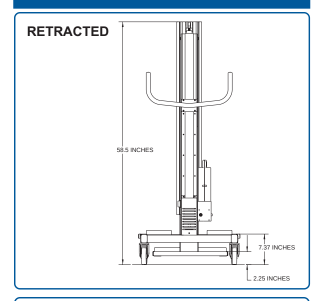
VOLTS 12V-DC

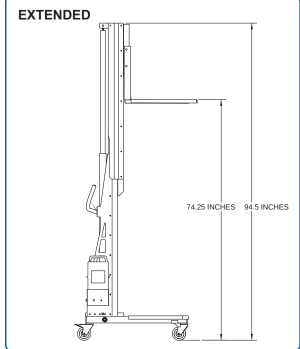
DETACHABLE CONTROL PENDANT STANDARD

LOCKABLE CASTORING WHEELS STANDARD

WHEEL DIAMETER 5 inches (OR TO YOUR SPECS)

DIMENSIONS







1-800-510-6211

www.lifttrac.com

