DATA SHEET

EOSINI

CRANK LIFTS

CT-2

Designed for heavy loads, the CT-2 has 4 telescopic sections controlled by a manual winch with disc brake. The CT-2 features а lockina system that fixes the height extension of each section, preventing over extending, and ensuring that loads remain safely in place. Four removable outriggers give solid grounding when in use, yet store compactly for transportation.

CT-1





The CT-1 is compact telescopic stand designed for use in any kind of small to medium application. Highly portable, yet with a substantial weight loading, the in-built legs of the CT-1 fold flat for storage. A manual winch, disc and fixed brake locking positions give solid and safe control.

CT-3

CT- 2 TECHNICAL SPECIFICATIONS	
MAX HEIGHT	17.5'
LOAD CAPACITY	275 lbs
UNIT HEIGHT	5.6'
UNIT WEIGHT	90 lbs
WORK SURFACE	6.6' x 6.6'



CT- 3 TECHNICAL SPECIFICATIONS	
17.5	
551 lbs	
5.7'	
200 lbs	
6.8' x 6.8'	



Heavy loads of up to 485 lbs. are supported by the CT-3 which has a wheeled base for transportation and 4 removable outriggers. A manual winch with disc brake controls extending of the stand, with the ability for the user to determine which section rises first. In-built locks prevent over extension of the stand for safe and secure operation.

DATA SHEET

Eosmics Iruss*

CRANK LIFTS

CT-5



The CT-5 is a front loading telescopic tower with a height of over 21 feet and a substantial weight loading of 529 lbs. Operated via a manual winch with steel cable, the CT-5 features two safety systems, including an inertia lock. The outrigaers fold up to give a compact size for transportation.

High reaching heavy loads are the specialty of the CT-4 with a capacity of 485 lbs. at a height of over 21 feet. Users can determine the order in which the tower sections extend, all of which are controlled via a manual winch with disc brake. Over extension locks are standard to ensure secure loading. The CT-4 features 4 swivel wheels for ease in transporting, with a compact footprint.

CT- 4 TECHNICAL SPECIFICATIONS	
MAX HEIGHT	21.3'
LOAD CAPACITY	485 lbs
UNIT HEIGHT	6'
UNIT WEIGHT	209 lbs
WORK SURFACE	7.8' × 7.8'

CT-4



ACCESSORIES

CT- 5 TECHNICAL SPECIFICATIONS	
MAX HEIGHT	21.3'
LOAD CAPACITY	529 lbs
UNIT HEIGHT	6.5'
UNIT WEIGHT	251 lbs
WORK SURFACE	7.2' x 7.2'

TSB-03

Adjustable 4 point truss support bar - 1.38" insertion





SBU-01 U-piece for horizontal

load used with CT-5

SBL-01 Ladder truss support bar - 1.38" insertion

SBT-01

T-bar, 74.5" wide - 1.38" insertion



TSB-02
Adjustable truss support bar 2.2" insertion