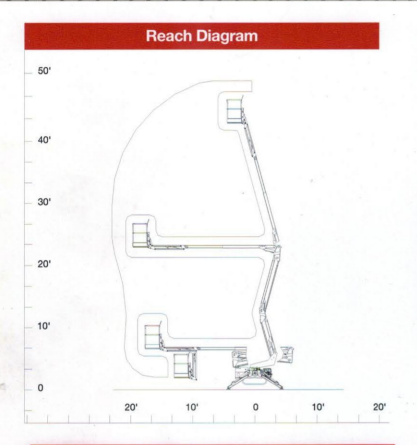
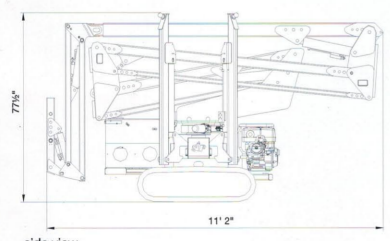
CRAWLER 50

Crawler 50 Reach and Travel Positions



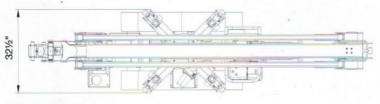


Travel Position Diagram (without basket)









top view



CRAWLER 50

Technical Specifications

Working height 49' 8"

Height to bottom of basket 42'

Lateral reach with 440 lbs 23'

Length in travel position (without basket) 11' 8"

Length in travel position (with basket) 13' 8"

Width in travel position (without basket) 32½"

Height in travel position 77½"

Standard basket dimensions 48" L x 28" W x 43" H
Single/variable proportional/

engine adjustable drive speed 0 – 1.5 mph

Turret rotation 359 degrees

Maximum recommended slope travel 17 degrees slope, 32% gradeability

Maximum PSI under tracks 7.26 PSI

Maximum PSI under outriggers (with max basket load/worst position) 91.3 PSI

Maximum PSI under outriggers (with standard 15" x 15" pad) 7.97 PSI

Maximum basket capacity 440 lbs

Standard footprint 8' 10" x 8' 10"

Adjustable track width 32" – 44"

Total weight 3,660 lbs

POWER

Honda GX-390 air cooled gas engine 13 hp

Electric motor 120V 20A 2.2 KW

Technical data subject to change

Stability Diagram

