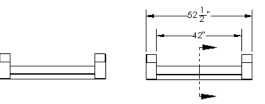
TEMPORARY CROSSING PLATFORM

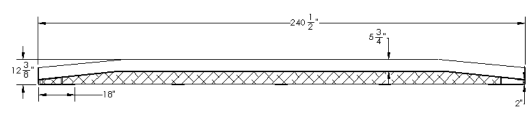


- In/tall with aux. boom or bucket
- light Weight Minimizer Setting Support
- Highly Corrosion Resistant for long life
- full Aluminum 6061-T6 Construction
- Seam Welded with 5356 Aluminum
- Armored Wear Points for High Durability

Model: M1-20-65T Liffing Weight: 1,300 lb Per Piece

6000+ PSF Soil Bearing Capacity - Min. 8" Contact Length per side 3000+ PSF Soil Bearing Capacity - Min. 17" Contact Length per side 3000- PSF Not Recommended

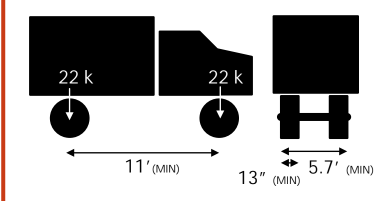




TANDEM AXIE CAPACITY

22 k 22 k 22 k 3'(MIN) 11'(MIN) 2.5'(MIN)

SINGLE AXLE CAPACITY





Physical properties are defined by The Aluminum Association, AASHTO, ASTM, and/or standard engineering practice. The values shown are nominal and may vary. The information found in this document is believed to be true and accurate. No warranties of any kind are made as to the suitability of any The Approach LLC product for particular applications or the results obtained there from. The information provided is subject to change without notification, and is not to scale. The information provided may not meet Federal, State or local building codes, ordinances, or regulations in any jurisdiction and is not intended to take the place of the requirements of applicable codes and standards. The information presented is for review and approval of the architect and engineer of record, and is not a substitute for professional evaluation and determination required for any particular project or application. © 2010-2016 The Approach LLC. All Rights Reserved.