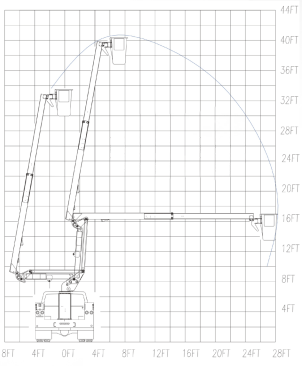


ETC 37 IH





OPERATIONAL ZONE



The **ETC 37 IH** is an articulated and telescopic insulated bucket truck designed for versatility and efficiency. It offers a working height of 42 feet and a side reach of 28 feet, with a rated bucket capacity of 350 lbs and is easily configured for 400lb platform capacity. The aerial unit features full-pressure hydraulic controls located at both the basket and turret, allowing for full feathering capabilities. It also has continuous rotation with shear ball rotation and an extended shaft for manual rotation. For safety, it includes internally mounted holding valves to lock cylinders in place in the event of hydraulic failure. Additionally, the model can be customized with options for increased bucket capacity, tool circuits, outriggers, and more. The ETC37IH is a reliable and industry proven choice for various aerial tasks.

Rated Bucket Capacity Height to Bottom of Bucket Working Height Side Reach Rotation Lower Boom Articulation **Upper Boom Travel** Stowed Height **GENERAL SPECS:** 360° Continuous 0° ->94° -17.5° ->74° 10'8" 350 lbs 42'1" 28' APU—Auxillary power unit to operate aerial unit and Outriggers **OPTIONS:** heat/cool cab

PALFINGER North America, LLC.

MINIMUM VEHICLE

REQUIREMENTS:

C.A.

60 in

ANSI

92.2 Category C 46kV and below

GVWR (dual rear wheels)

16,000 lbs

^{*}All specifications are based on the 40" frame height and subject to change without notice. Bucket trucks shown in this brochure are partially optional equipped and do not always correspond to the standard version. Country-specific regulations must be observed. Dimensions may vary. Subject to technical changes, errors and translation mistakes.