

2025 F-600

FORD

**ETC 40 IH - INSULATED ARTICULATED TELESCOPIC
2025 F-600**

STOCK NUMBER: 25808

NEW AVAILABLE**OFFER INFORMATION**

Location details

4000 King Air Drive , Bryan, TX, 77808 - United States 

Dealer Name

Infrastructure Equipment Group



Availability

Available

Product type

New

Stock number

25808

Contact person

Jordan Tuttle

Dealer E-mail

jtuttle@ieg.com

Dealer phone

+1-979-999-9000**\$ 169,900**

ETC 40 IH BUCKET TRUCK

BODY DETAILS

- 2024 Palfinger ETC-40-IH
- Insulated
- Articulating & Telescopic Boom
- 45 ft Working Height
- 29 ft Side Reach
- 400 lb Bucket Capacity
- Utility Tool Box Body
- Curb Side Bed Access

CHASSIS DETAILS

- 2024 Ford F-600
- 4x4
- Diesel
- Power Windows
- Keyless Entry
- Back up Camera

ETC 40 IH

ARTICULATED/TELESCOPIC — INSULATED
MAXIMUM SIDE REACH

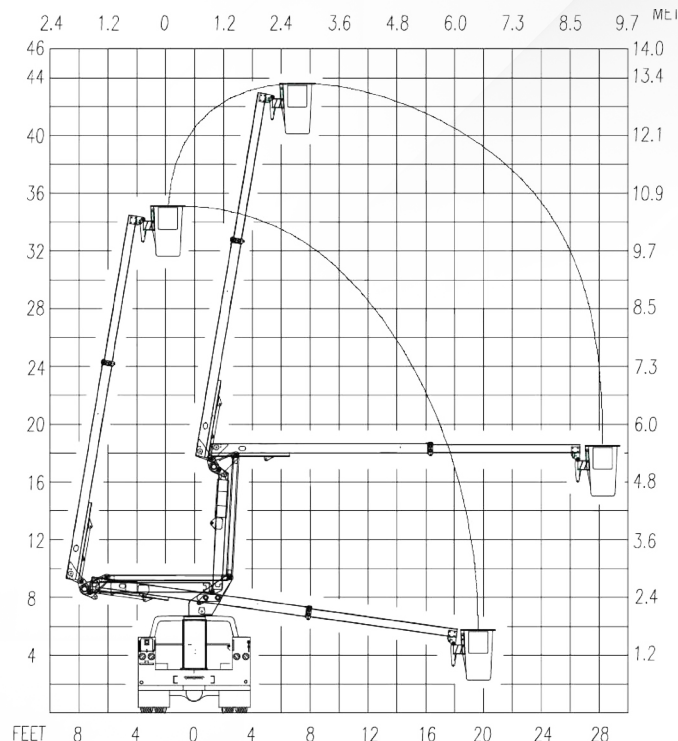


ETC 40 IH

PALFINGER



OPERATIONAL ZONE



PALFINGER's powerful ETC 40 IH features continuous rotation, single-handle bucket control, in-basket and turret full-pressure hydraulic controls, and manual shear ball rotation. In addition, the 24"x30" bucket offers engine start/ stop and tilt/rescue features.

GENERAL Specs:

Height to Bottom of Bucket
40'

Working Height
45'

Side Reach End Mount
29' 4"

Stowed Height
10' 4"

Rated Bucket Capacity
400 lbs.

OPTIONS:

Emergency hydraulic power (12VDC)

Hydraulic tool circuit

Two-speed throttle

Bucket liner

Bucket cover

180° hydraulic bucket rotator

Outrigger options

DC power options, including cab comfort

MINIMUM VEHICLE REQUIREMENTS:

GVWR (dual rear wheels)
19,500 lbs.

GAWR (front)
7,000 lbs.

GAWR (rear)
13,500 lbs.

C.A.
60 in.

ANSI
92.2 Category C 46kV and below

PALFINGER North America, LLC.

341 Northwest 122nd St | Oklahoma City | Oklahoma | 73114 | +1 888 748 384 | PALFINGER.COM

*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.