

Chevrolet New 6500HD Diesel 4x4

CHEVROLET

ETC MH 37 IH - INSULATED ARTICULATED TELESCOPIC NEW 6500HD DIESEL 4X4

NEW AVAILABLE

MATERIAL HANDL



OFFER INFORMATION

Location details 341 NW 122nd Street, Oklahoma City, OK, 73114 -United States

Dealer Name
PALFINGER

Availability Available

Product type New

Contact person Mike Eastman

Dealer E-mail m.eastman@palfinger.com

Dealer phone +1-405-833-1153

Chevrolet New 6500HD Diesel 4x4



AERIAL UNIT DETAILS

- 42 ft Working Height
- 27'-5" ft Side Reach
- Insulated Boom
- Articulated-Telescopic
- Full Hydraulics Controls
- 180 Degree Platform Rotator
- 24 x 30 Platform
- Hydraulic Jib Winch

BODY DETAILS

- PALFINGER Steel Service Bed
- 132 in Length + 36 in Tail shelf
- 60 Galvanneal Steel material
- Stainless Latches
- Master lock system for all doors
- LED Lighting
- Non Skid coating on walking surfaces
- CS Tail shelf Side Entry

CHASSIS DETAILS

- New Chevrolet 6500 HD
- Duramax 6.6L Turbo-Diesel V8
- Automatic Transmission
- 4x4

ETC MH 37 IH

ARTICULATED / TELESCOPIC INSULATED MATERIAL HANDLING



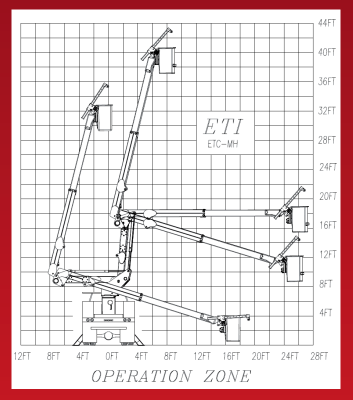
INSULATED VERSATILITY

The ETC37MH is a versatile insulated unit that is well suited to those customers in need of an aerial unit that can offer powerfulcapabilities.Withanarticulating and telescoping aerial lift that reaches a height of 37' to the bottom of the bucket, thisunithas astandard option continuous rotationallowing for unrestricted rotation. This model also offers material handling capabilities with a hydraulic winch and a 5' jib that can lift up to 1,000 lbs. utilizing the full 27 ft - 5 in. of hydraulic reach.





ETC MH 37 IH



EQUIPMENT TECHNOLOGY LLC IS A FULL SERVICE SOLUTION PROVIDER OF THE HIGHEST QUALITY DESIGN, MANUFACTURING, AND POST SALE SERVICE.

EQUIPMENT TECHNOLOGY LLC

341 NW 122nd Oklahoma City, OK 73114 Toll-Free: 1-888-748-3841 • Fax: 1-405-755-6829 etiequipment.com

GENERAL SPECIFICATIONS*

Heighttobottomofbucket	
Workingheight	42ft0in.
Sidereach, Endmount	27ft5in.
Rotation	Continuous
Lowerboomarticulation	0°to95°
Upperboomtravel	17°to76°
Stowheight	10ft2in.
Ratedbucketcapacity	400lbs.

MINIMUM VEHICLE SPECIFICATIONS

- GVWR......19,500lbs.

STANDARD FEATURES

- Continuous rotation is standard providing unrestricted rotation.
- Lower boom compensating link.
- Full pressure hydraulic controls located at platform and turret with full feathering capabilities from upper and lower controls.
- Hydraulic leveling via master/slave system providing a bucket dump for clean out and operator rescue.
- Shear ball rotation gear driven by external drive gear box. The gear box has an extended hex shaft for manual rotation.
- Internally mounted holding valve (integral part of cylinder) locks cylinder in place in event of hydraulic failure.
- All pins turn on replaceable composite bushings.
- Inner boom extend with double acting hydraulic cylinder for safety and performance.
- 90 Degree bucket rotator
- Single handle hydraulic control at basket.
- Fiberglass upper boom, fiberglass insert on lower boom.
- 24"x 30" Basket
- 2 sets of outriggers
- Outrigger/boom interlock
- 400lbs. Bucket capacity
- Hydraulic winch & 5ft jib—up to 1000lbs. material handling

OPTIONS

- Engine start/stop at bucket
- Emergency hydraulic power (12VDC)
- Hydraulic tool circuit
- Bucket liner
- Bucket cover
- Hydraulic jib extension



Specifications are subject to change without notice Note (*): All specifications are based on 40" frame height