

GTD GT35 DRILL RIG

The **GT** series of drill rigs are known for their **high productivity** and **reliability** in geothermal drilling, with **proven performance** in both domestic and commercial applications around the world. These rigs are the **number one choice** for **leading industry professionals**, thanks to their **versatility** and ability to handle a variety of drilling conditions with **precision** and **efficiency**.

The **GT35** model is designed to drill up to **650ft deep boreholes** productively but can reach depths beyond **1,300 feet** (400 meters) using **mud, air, and hammer** drilling methods. It is equipped with our unique **rod rack and loading system**, which is the most **robust, reliable, and safest rod handling system** on the market, ensuring **maximum safety** and **efficiency** in all drilling operations.

**FIELD-PROVEN
UPTIME AND
PERFORMANCE,
BACKED BY
CUSTOMER
RESULTS**

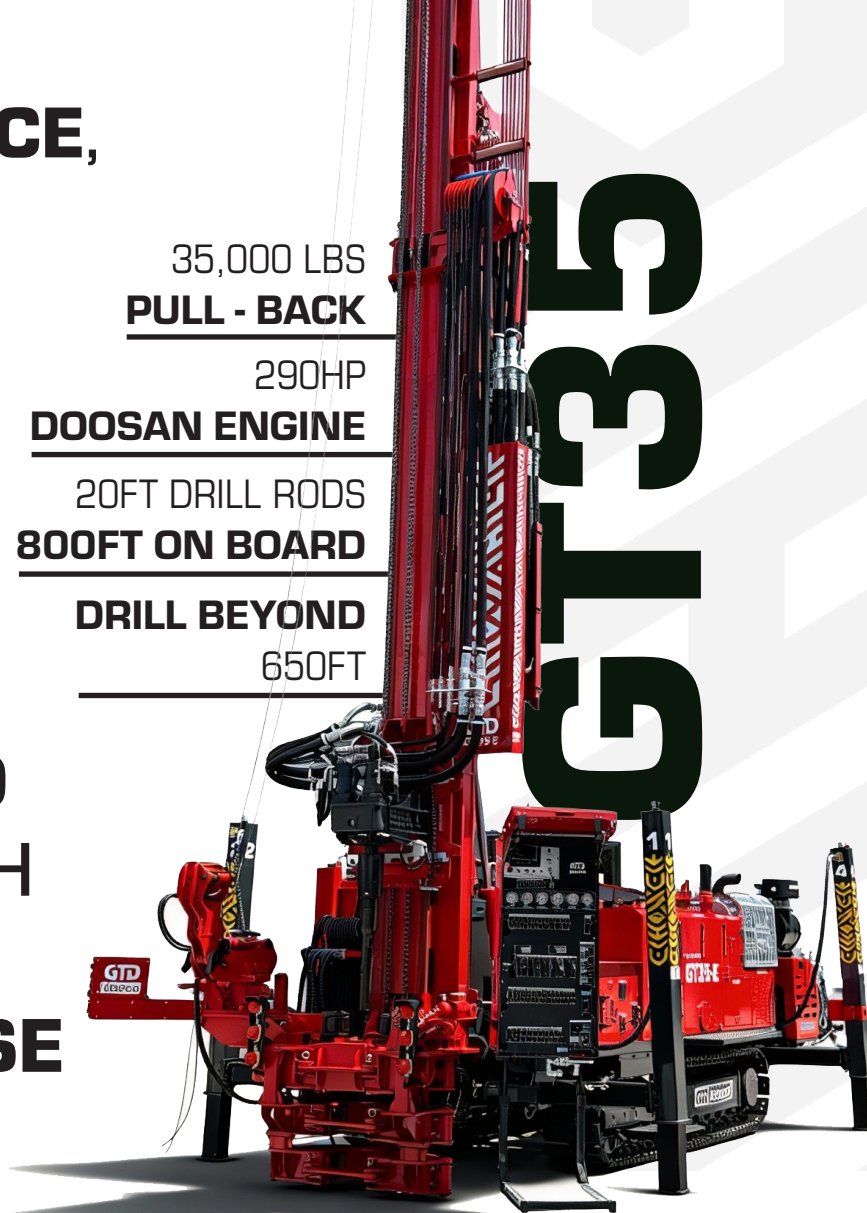
**DRILL
DEEPER AND
FASTER WITH
MINIMAL
COMPROMISE**

**35,000 LBS
PULL - BACK**

**290HP
DOOSAN ENGINE**

**20FT DRILL RODS
800FT ON BOARD**

**DRILL BEYOND
650FT**



DIMENSIONS & WEIGHT

- Length 38' 7" (11.8m)
 - Width 7' 8" (2.4m)
 - Height 10' 3" (3.2m)
 - Weight 44,000 lbs - 55,000 lbs (20,000 kg - 25,000 kg)
- Actual weight will vary depending on the options selected and installed, e.g. Rods...

DERRICK & FEED SYSTEM

- 35,274 lbs (16,000 kg) pull-back
- 14,330 lbs (6,500 kg) push-down
- 24' 7" (7.5 m) top head stroke

DRILL PIPE & CASING

- 3½" (88.9 mm) x 20' (6 m)
- 40 rod capacity - 800' (240 m)
- Max diameter 12½" (320 mm)

ENGINE

- Doosan DL08 Tier 4 (Stage 5) 290 hp (213 kW)
- Typical engine speed - 1600 rpm
- Max engine speed - 1800 rpm

ROTARY DRILL HEAD

- Variable twin Eaton motor head with 2" (60 mm) thru-hole
- 0-135 rpm @ 6195 lb-ft
- 0-260 rpm @ 3097 lb-ft

CRAWLER (TRACK) BASE

- Doosan Solar 75
- Steel with rubber pads
- Wireless remote travel

GTD STANDARD FEATURES

- Sideshift - Sliding Drill Head
- KING OIL Swivel & Floating Spindle Sub
- Height adjustable working table
- Double Clamps - One rotating
- Hydraulic Centralizing Rollers
- Hydraulic Breakout Chain Wrench
- Auxiliary Hydraulic Ports and Controls
- Main Winch - 11,000 lbs (5,000 kg)
- Wire/Sandline Winch
- Water Injection Mist Pump (MP75)
- DTH Lube System
- Rod Rack & Rod Loader
- Self Loading Jacks/ Outriggers
- Air Compressor: 24 cfm (673 lpm), 130 psi (9 bar)
- Centrifugal Pump: 4x3x13 Single-stage
- Triplex Piston Pump (MP1000) 4.5x5.5: 264 gpm @ 580 psi (1000 lpm @ 40 bar)



OPTIONS

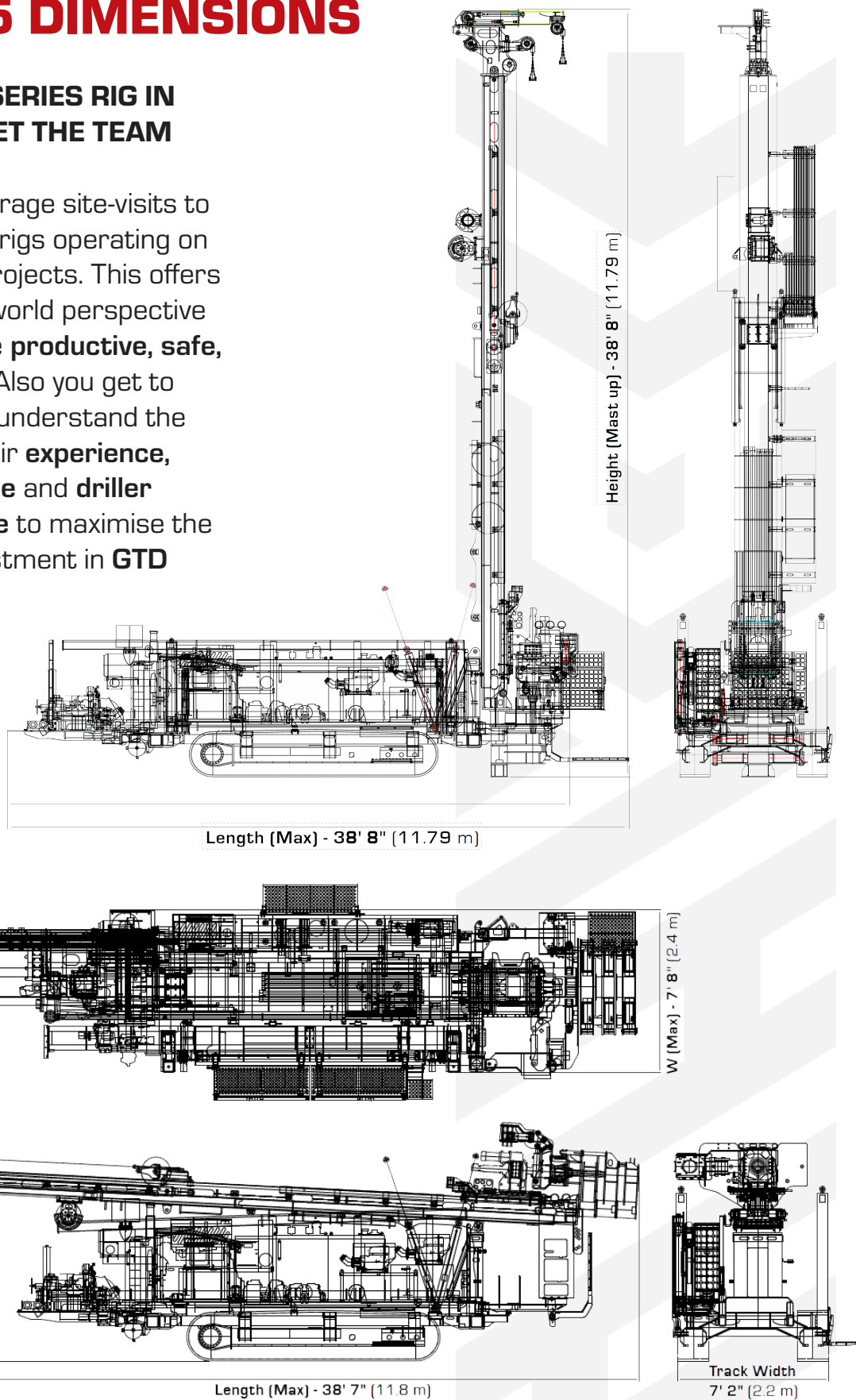
- Hydraulic Sliding Rod Wrench
- Angled Drilling
- Triple Clamps
- Air Drilling Skirt
- Safety Cage
- EURODRILL RH16X Rotary Drill Head (11,896 lb-ft)
- Hydraulic Welder & Generator (7.5 kW)
- High Torque Head Motors and Reduction Gearbox (24% increase in Torque)
- Triplex Piston Pump (MP1200) 5X6 : 317 gpm @ 580 psi (1200 lpm @ 40 bar)



GTD GT35 DIMENSIONS

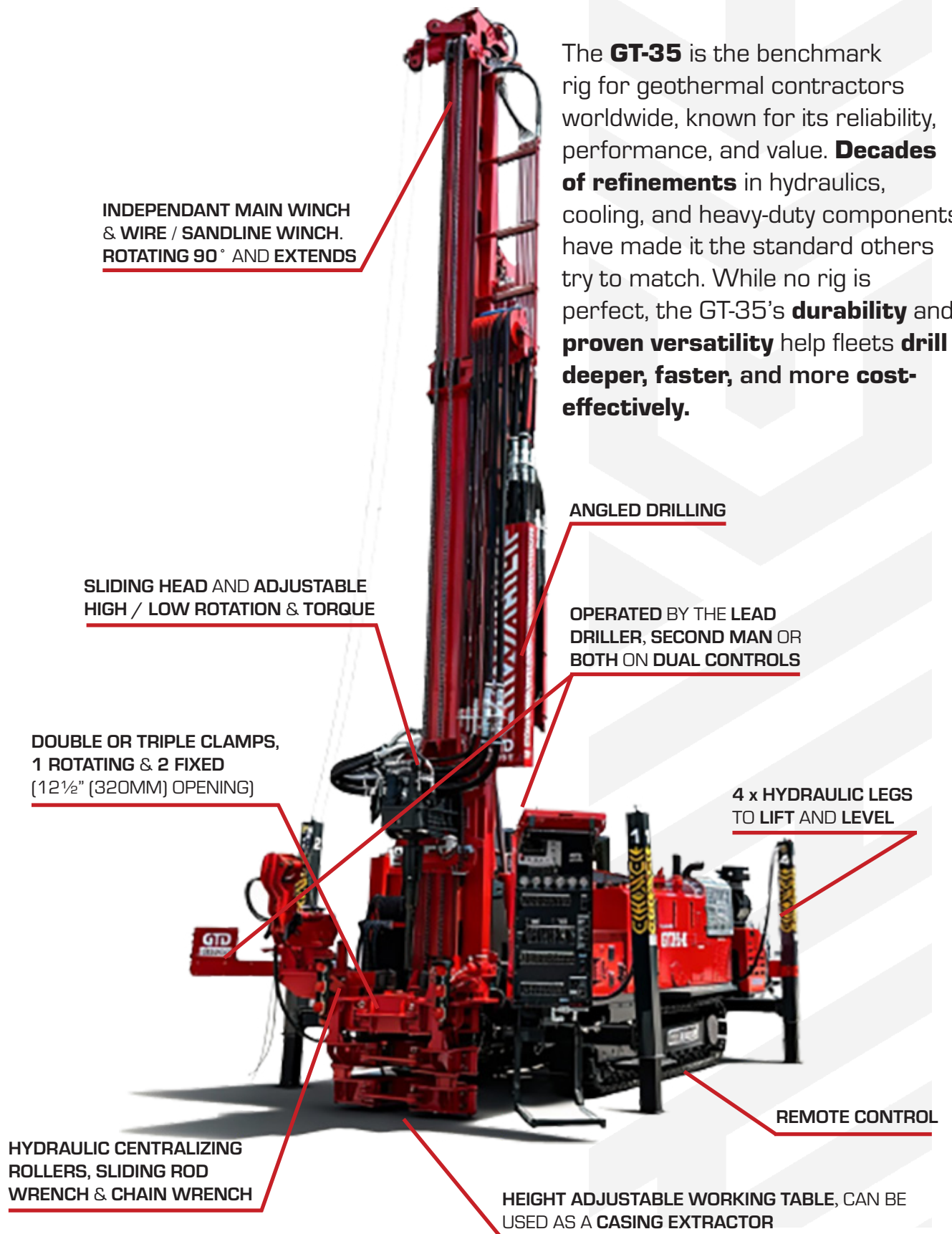
COME SEE A GT SERIES RIG IN ACTION AND MEET THE TEAM

We strongly encourage site-visits to see our **GT Series** rigs operating on 'live' commercial projects. This offers an authentic, real-world perspective on why our rigs are **productive, safe, and user-friendly**. Also you get to **meet the team** to understand the additional value their **experience, abundance attitude and driller focused knowledge** to maximise the return on any investment in **GTD desco** equipment.



NOTE: THE MEASUREMENTS ABOVE ARE THE BASE DIMENSIONS WHICH MAY BE SUBJECT TO VARIATION DEPENDENT ON FINAL DESIGN SPECIFICATIONS. SPECIFICATIONS SHOWN ARE ONLY INDICATIVE AND SUBJECTED TO CHANGE WITHOUT PRIOR NOTICE

GTD GT35 CORE FEATURES



GTD GT35 OPTIONS INFO

HYDRAULIC WELDER

Ideal for welding casing and for on-site power and welding requirements.



SAFETY CAGE

Meets your country-specific requirements with a safety cage and rotation cut-off.

HYDRAULIC SLIDING ROD & WRENCH

Used if you are not confident with clamps and are worried about dropping rods.



PUMPS

Centrifugal pump: 4x3x13 single-stage

Mud Puppy 250 or GTD own 4x3x13" heavy-duty chromoly pump
Interchangeable parts between both



Configured for dual mud pumps of your choice:

- Two centrifugal pumps
- or
- One centrifugal and one piston pump

High-Pressure Piston Pump

- MP1200 5x6 Triplex Piston Pump
- 317 gpm @ 580 psi (1,200 lpm @ 40 bar)



RODS AND CASING

PP52 tapered flush thread delivers maximum flow and joint strength without the limitations of API designs, ensuring full hydraulic performance with leak-free connections.



Premium friction-welded joints with extended, thick transition zones reduce stress concentrations and improve resistance to cyclic fatigue under high torque.



TRIPPLE CLAMPS

Useful if drilling with a lot of casing.

AIR DRILLING SKIRT

Keeps the site tidy when not using surface casing and acts as a diverter when air drilling.



HIGH TORQUE MOTORS & REDUCTION GEARBOX

Upgrade the standard head with high-speed bent-axis motors and a reduction gearbox, giving a 24% increase in torque and increased motor life.



EURODRILL RH16X

With almost double the torque of the standard GT35 drill head from a world-renowned manufacturer.



GTData MONITORING SYSTEM

TURN YOUR DRILL SITE INTO A SMART, CONNECTED SYSTEM WITH GTD.

With **real-time data** and **remote access**, you can keep your team **informed** and in control — **reducing risk, boosting performance, and cutting downtime.**

WIRELESS SYNC

Wireless sync keeps your rig, solids control equipment, and data logger in constant communication.

Stay ahead with **alerts** that predict maintenance and **catch anomalies early.**

LIVE DATA

Live data puts speed, torque, and fluid control at your fingertips.

Cloud dashboards keep your data within reach, wherever you are.

HOW IT LOOKS



(Live data read-outs positioned right above main driller's controls)

MONITORED PARAMETERS: WHAT YOU CAN SEE

PARAMETER	PURPOSE / INSIGHT
RATE OF PENETRATION (ROP)	Tracks drilling progress: alerted drop identifies bit wear
TORQUE	Prevents overloading; flags formation changes or stuck pipe
RPM	Optimizes bit performance and drilling efficiency
MUD PUMP PRESSURE	Ensures hole cleaning, formation stability, avoids stuck pipe
MUD VOLUME / FLOW RATE	Monitors fluid usage; supports environmental compliance
HYDRAULIC OIL TEMPERATURE	Prevents overheating; aligns with GTD's upgraded cooling systems
FUEL CONSUMPTION	Tracks rig efficiency vs. torque/RPM output
WEIGHT ON BIT (WOB)	Refines ROP control; critical for bit and formation optimization
DEPTH & DRILL TIME	Tracks progress; enables per-foot cost/performance KPIs
SYSTEMS DIAGNOSTIC LOG	Includes sensor health, alerts, and error messages

GTD SUPPORT

FULL LIFECYCLE SUPPORT

GTD'S COMMITMENT TO UPTIME DOESN'T END AT DELIVERY — IT BEGINS.

A wellmaintained GTD rig delivers strong ROI, safer operations, and longer service intervals, ensuring expert support is always within reach, wherever your operation is based.

KEY SUPPORT FEATURES

- ▶ Rapid spare parts replenishment across the USA, Canada, and the Rest of the World.
- ▶ Remote diagnostics and alert configuration through GTD's integrated data system.
- ▶ Multipul service hubs and parts stores in New Hampshire (USA) and Ontario (Canada) Tonbridge (UK).
- ▶ Onsite commissioning, training, and inspections by GTD North American and Global Service Teams.
- ▶ Comprehensive service kit covering the first 2,000+ operating hours.
- ▶ Fully bespoke support and service packages and be created to suit your business needs.



GTD LOCATIONS

GTD'S GLOBAL SUPPORT HUB NETWORK MEANS WE CAN DELIVER, WHEREVER, WHENEVER...

A wellmaintained GTD rig delivers strong ROI, safer operations, and longer service intervals, ensuring expert support is always within reach, wherever your operation is based.

GTD USA

75A BIRCH RD,
SWANZEY,
NH, 03446,
USA

GTD CANADA

57 INGRAM DR,
NORTH YORK,
ON, M6M 2L6,
CANADA

GTD UK - HQ

QUEEN ST,
PADDOCK WOOD,
TONBRIDGE,
TN12 6PJ
UNITED KINGDOM

GTD SOUTH KOREA

NAM-MYEON,
JEOLLANAM-DO,
SOUTH KORIA

GTD SUPPORT

GTD GLOBAL SUPPORT TEAMS

GTD DOESN'T JUST SELL RIGS – WE SUPPORT YOUR FLEET FOR LIFE.

Our North American field teams and global engineering group ensure your rigs stay productive, safe, and efficient year after year.

NORTH AMERICAN FIELD TEAM



JEFF CALOW
NORTH AMERICAN VP OF OPERATIONS
JEFF@GTD-DESCO.COM
+1 (437) 440-1531



JOSH BELL
NORTH AMERICAN COMMISSIONING SUPPORT
JOSH@GTD-DESCO.COM
+1 (705) 783-0200



DANNY FAUBERT
NORTH AMERICAN TECHNICAL MANAGER
DANNY@GTD-DESCO.COM
+1 (514) 444-2069



ETHAN DELANEY
U.S. SERVICE SPECIALIST
ETHAN@GTD-DESCO.COM
+1 (802) 236-5401



HAYDEN PROULX
STORE / PARTS MANAGER
SERVICE@GTD-DESCO.COM
+1 (802) 236-5401

GLOBAL ENGINEERING SUPPORT



ALEX BOSCH
CHIEF TECHNICAL OFFICER
ALEX@GTD-DESCO.COM
+44 7974 560286



SIHWAN SON
CHIEF MECHANICAL ENGINEER



RYAN WILKINSON
COMMISSIONING & TRAINING SPECIALIST
+44 7984 199374



NICHOLAS BOSCH
CHIEF EXECUTIVE OFFICER
NICK@GTD-DESCO.COM
+44 7875 385888



LISA BOSCH
CHIEF FINANCIAL OFFICER
LISA@GTD-DESCO.COM
+44 7814 426459

**GET IN TOUCH NOW TO DISCUSS HOW
WE CAN IMPROVE THE EFFICIENCY AND
SAFETY OF YOUR DRILLING OPERATION...**

For more information, contact us on INFO@GTD-DESCO.COM



GT35 SPEC SHEET

WWW.GTD-DESCO.COM