

Easy-Trak™ Casing Departure Systems

Well-designed and well-engineered, Easy-Trak™ Casing Departure Systems are built for reliability

Our extensive experience in the industry has proven that reliability is all-important to our customers.

They want equipment that is well-designed and well-engineered – tools that they can count on to get the job done time after time.

In creating our Easy-Trak™ Casing Departure Systems, we have planned every step of the development process to provide a tool that ranks among the best in the industry for dependability. Manufactured in our ISO9001 certified facility under the supervision of a strong quality assurance team, the Easy-Trak™ has emerged as the highly reliable and valuable tool it was designed to be.

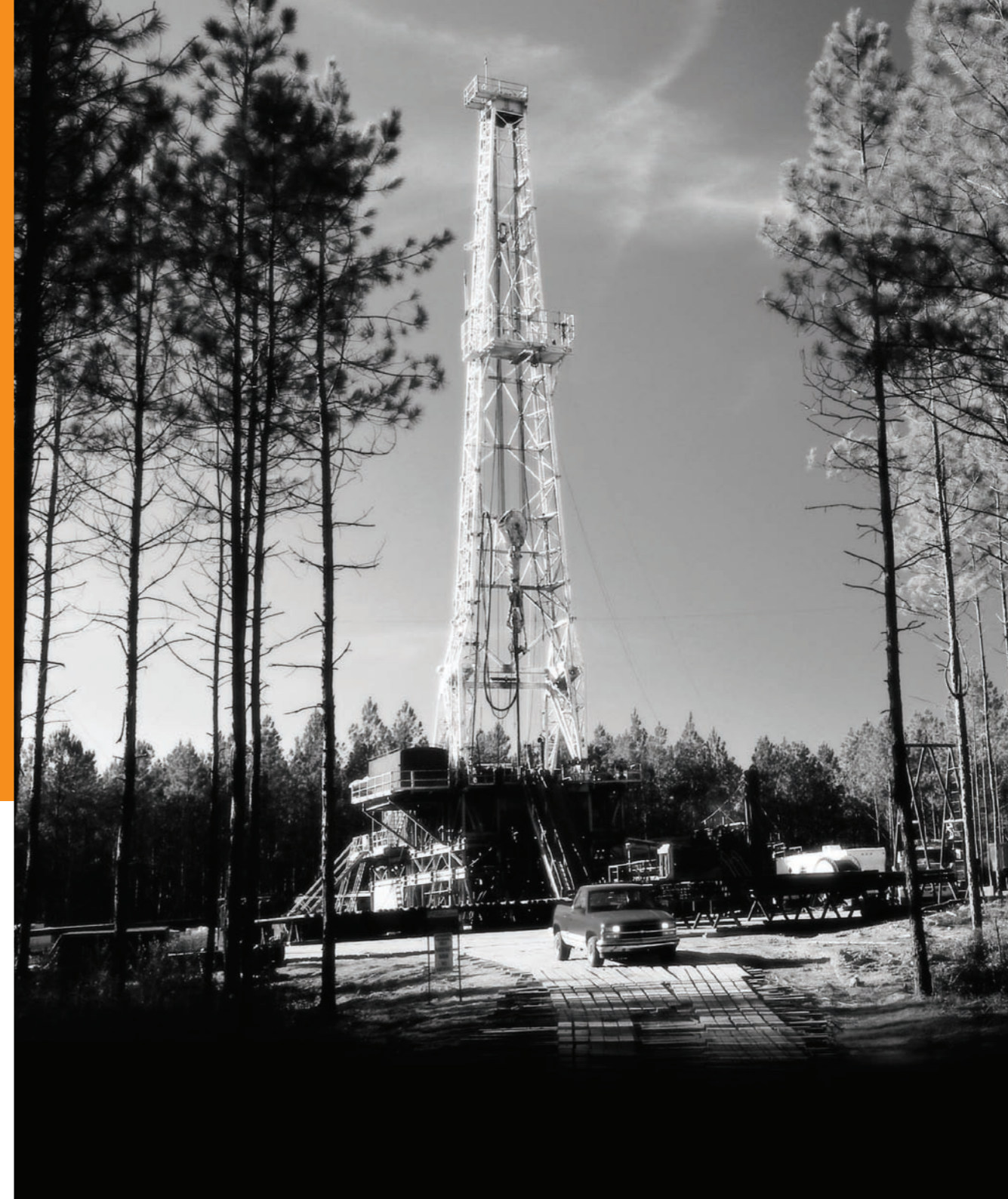
The result is a unique whipstock/multi-mill combination tool for the quick cutting of a uniform and usable window. A tool that offers the flexibility to meet a variety of applications, the Easy-Trak™ is a one-trip system using whipstocks that can be either retrievable or permanently set.

To help ensure consistent performance ITS backs Easy-Trak™ with complete technical support 24/7, thorough procedural manuals with operating information, and dedicated customer training.

A trouble-free job with minimal downtime is every operator's goal. Now, Easy-Trak™ Casing Departure Systems provide the reliability to ensure that window milling projects progress smoothly and without delay.

ITS

For further information, please visit:
its-energyservices.com



ITS

Easy-Trak™
Casing Departure Systems

Easy-Trak™ Casing Departure Systems

ITS – a global resource for quality products and services

From 26 facilities across 17 countries, ITS offers a comprehensive portfolio of products and services to oil and gas companies, drilling contractors and oilfield service firms.

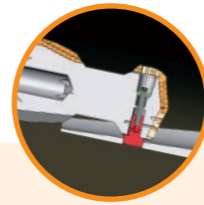
Because we have no allegiance to brands or companies, we have the freedom to stock only the products that are of a sufficiently high standard to be included in our selection.

We are constantly expanding our inventory to accommodate the requirements of our customers. With innovative products like our Easy-Trak™ Casing Departure Systems, we continue to provide the most dependable and highest quality equipment possible.

Backed by our commitment to exceptional service, ITS products are the reliable choice when success is critical.

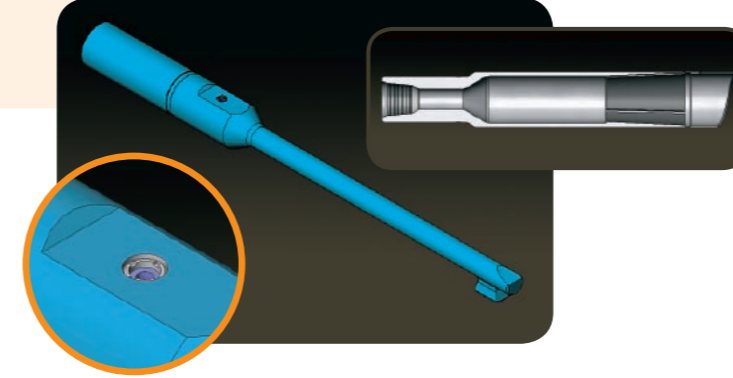
Shear bolt

The starter mill shear bolt can be sheared in compression without movement of the whipstock. The multi-mill is free to pivot about the shear bolt.



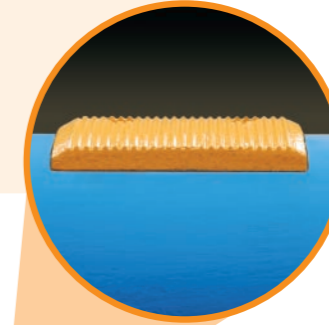
Retrieval tools

Two retrieval methods are available: the die collar overshot and a retrieval hook using a dovetailed integral tang.

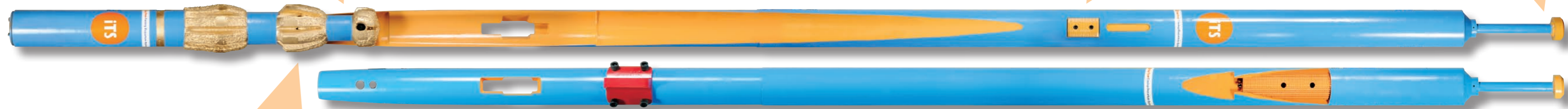
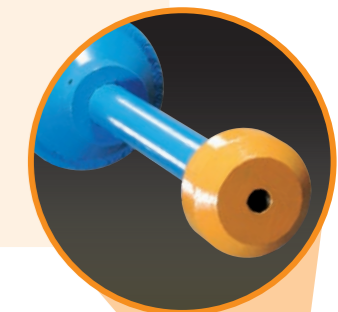


Fulcrum pad

The intention of this pad is to pivot the top side of the whipstock against the casing wall. Pad sizes vary by casing weight.



Bottom trip



Hardfacing

The mill hard facing uses carbides carefully selected from custom blends and is applied in conjunction with specially engineered inserts to form a homogenous field-proven cutting structure.



An assembly designed to work together

™

Multi-mill features

- Designed to reduce stress on milling assembly during mill cut-out phase
- Assembly deploys with whipstock and anchor into hole
- Attached with flexi-shear bolt arrangement to ease passage through dog-legs
- Tungsten inserts for quick cut time
- Variety of standard and custom sizes

Whipstock features

- Whipstock slide provided with mill guide face to eliminate mill walk and to guide mill through casing
- Retrievable with hook or die collar at any time



Anchor assembly

Designed to anchor the whipstock firmly in the cased well bore to facilitate sidetrack milling. This anchor is mechanically set allowing for top and bottom side exits.