

ERA StabnRun Series Casing Guides

The ERA StabnRun casing guide is designed to enhance casing alignment in non aligned rigs without the need for personnel working at height on stabbing boards and to eliminate the use of expensive casing arm systems operating above personnel working on the rig floor.

The StabnRun design is FEA approved and field proven in high force applications.

The design has been used in heavy surface flow tree applications on semi subs where alignment of premium casing connections is paramount to achieving a successful gas tight seal prior to flowing the well.

The design has been proven to work with CRT operations where rig alignment or space out limitations result in slow running speeds.

Here are more reasons why the simplicity of the ERA StabnRun series can easily benefit your operation.

Stabbing Board Eliminated

Low frequency but high consequence accidents on stabbing boards can be eliminated by the StabnRun. Reduced dropped objects, reduced collision probability, reduced harm to personnel.

Stabbing Arm Eliminated

Expensive and temporary stabbing arms present dropped object probabilities whilst providing no guarantee of stabbing every time.

Field proven and designed for high lateral loading applications

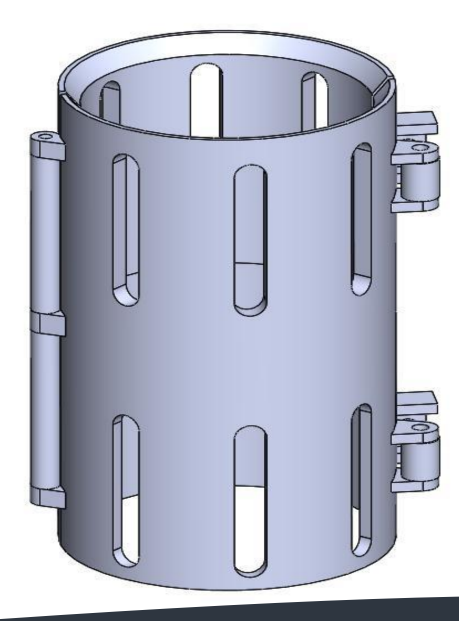
When bad weather shuts down your stabbing board or your stabbing arm fails what are your options. The StabnRun is installed over the coupling at the rig floor. Its split design means it can be installed and removed at rig floor level with no one working above, meaning your downtime due to weather can be decreased.

Originally designed for heavy load applications in dealing with Surface Flow Trees on Semi submersible rigs and high lateral loads the StabnRun guides are more than cost effective. They save personnel from injury, they keep your operation on track and they show your commitment to safety planning.

ERA Oilfield Services

StabnRun

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consulting sales staffing support

simplifying safety



ERA SOLUTIONS

• REDUCE DROPS HAZARDS

• SOLVE THE PROBLEM

• KEEP PEOPLE OUT OF THE DERRICK

• REDUCE ISSUES WITH DRILLER LINE

• DON'T CREATE MORE HAZARDS

• UNDERSTAND THE CONSEQUENCE

KEEP IT SIMPLE

OF SIGHT

PATHWAY

ERA StabnRun at work for you

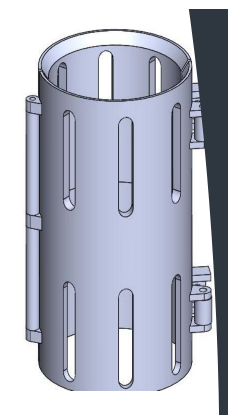
BENEFITS OF THE ERA STABNRUN SERIES ON YOUR OPERATIONS

- Cost effective + FIELD PROVEN
- Reduced hazards
- Reduced Accident Probability
- Reduced Accident Severity
- Improved Workflow
- Reduced thread damage
- Reduced drops issues
- CRT / CWD / Surface Flow Tree applications

Finding the right solutions to real operational problems must be grounded in real world experience.

ERA Oilfield Service (Thailand) Co Ltd., have brought real world experience in casing running services and drilling activities to provide simple and effective solutions to improve casing running activities with a focus on both safety and efficiency.

Far too often the simple solution is overlooked in favour of the more expensive, engineered solutions which in turn create a raft of hazards and associated risks.





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Alignment solutions for your casing ops needs

Alignment and CRT / CWD Ops

- Ensures Pipe is always held straight
- Threads never cross
- Reduces "pipe fall" to side issues
- Reduces time in slips for connection
- High winds effect on "pipe fall" eliminated
- Existing use and field proven

CRT Alignment + Space Out Issues

- More than 4 inches space out for CRT can create issues
- CRT on tender barge and jack up can have space
- Large space out = low stab probability = slow job
- Use StabnRun guide to solve space out issues
- Field Proven

Alignment - High Value Pipe Specs

- High value, high spec pipe = high cost
- Poor alignment = poor make up graphs = rejects
- Poor alignment = thread damage = rejects
- Rejects = rig time = cost
- Use StabnRun guide to solve all these issues

Alignment + Semi Subs / Floaters

- Rig motion creates misalignment
- Rig motion reduces running speeds
- Semi subs often install expensive stabbing arm
- Semi sub back up plan is stabbing board
- Removes need for both stabbing arm and board
- At minimum StabnRun provides safe back up option

Surface Flow Tree Applications

- · Heavy load swings on 45ft bails with swivel connection
- Rig motion creates make up hazards for personnel
- StabnRun guide removes these hazards
- Creates safer make up environment
- Ensures gas tight connection before flow test
- Allows heavy load operations to be controlled

Alignment – Standard Casing Running

- Ensures FAC tool or CRT stabbed every time
- Pipe does not fall over in high winds
- StabnRun guide removes these hazards
- Improves smooth running speed

