

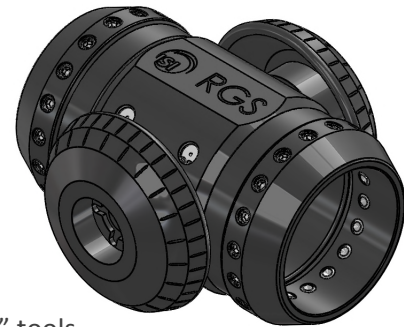


Roller Stand-Offs Reduce Differential Sticking

The open hole **Roller Glyde System-RGS™** is an industry-proven technology that has been in service with major international services companies, logging in 6" to 12 1/4" open hole.

The Roller Glyde System-RGS™ is available for rental either separately or as an integral part of the Intelligent Conveyance suite of products and services from Impact Selector International.

Slipover Style



For 3 3/8" tools

Clamp-on Style



Sleeves for 3 3/8" & 3 5/8"

Hole Size	Min Bore Hole	Max Bore Hole
6"	5.82"	7.32"
8 1/2" & 12 1/4"	7.42"	No Max

REDUCE RISK—Lifting the tool off the well bore reduces wall contact and helps eliminate differential sticking.

SAVE TIME—Slip-on and clamp-on tools are easily installed on the tool string without breaking electrical or hydraulic connections.

PERFORM—Efficient, high-lift rollers reduce friction, enabling access in deviated wellbores, with improved data quality.

Hole Size	Min Bore Hole	Max Bore Hole
8 1/2"	8.5"	11.6"
12 1/4"	10.9"	20.8"





Where Advanced Technology and Responsive Service Come Together to Reduce the Risk

For over 2 decades, Impact Selector has served the upstream oil and gas markets with innovative products and services that enhance formation evaluation and well intervention activities. Impact Selector is committed to the success of our customers by combining operational experience, creative design, state-of-the-art manufacturing, and product testing facilities to provide *Intelligent Conveyance®* products and services worldwide to reduce costs and minimize risk.

Products

Open Hole Wireline

- MFT/MFT HPHT Multiconductor Jar
- MCX/MCX HPHT Multiconductor Jar
- SMART Jar™
- Wireline Stand Off
- Wireline Tool Stand Off
- Roller Bogie Hole Finder
- Bull Nose Roller Hole Finder
- Roller Bogie® Systems
- ImpactPro Prediction Analysis Software

Cased Hole E-Line

- XCS / XCS HPHT Jar
- Xcalibur Jar
- SMART Sens™ Tension Sub
- Low Friction Tubular Jar
- Roller Bogie® Systems
- Perforating Roller Bogie®
- Guide Roller Bogie®
- Orienting Perforating Tool

Cased Hole Slickline

- Blockbuster Jar
- Intensifier Jar
- Impact SL Jar
- Low Friction Tubular Jar
- Xcalibur Jar
- Roller Bogie® Systems
- Guide Roller Bogie®
- High Deviation Roller Bogie® Jar
- Low Loader Roller Bogie® Jar
- Advanced Kickover Tool
- Chemical Jetting Soak Tool
- Double Knuckle Joint
- Flapper Investigation Tool
- Flow Tube Exercising Tool
- Safety Valve Protection Sleeve

Services

Leasing and Rental of Wireline Tools

Consultation Services

- Operation, Customization, Maintenance and Repair

Research and Development

- Fast Track New Tool Development
- Turn-Key Engineering Design, Prototype Testing and Manufacturing
- Mechanical and Electrical Engineering
- Modeling Software

Support

24 hours a day/7 days a week

- Wellsite Operations
- Training
- Maintenance
- Technical

Locations

Corporate Headquarters
6740 Horizon Road
Heath, TX 75032 USA
+1 (972) 772-5680

Engineering and Design
30 Hope Drive Suite 100
Heath, TX 75032 USA
+1 (972) 772-5680

Americas Sales & Support
100 Redmond Road
Houma, LA 70363 USA
+1 (985) 868-2611

Americas Sales & Support
9933 Regal Row
Houston, TX 77040 USA
+1 (972) 809-2510

Asia Pacific Sales & Support
Impact Selector Ltd.
No. 40, Jalan 15/22
Taman Perindustrian Tiong Nam
Seksyen 15, 40200 Shah Alam
Selangor, Malaysia
+60 (0) 355 246 988

Australia Sales & Support
Impact Selector Limited
Level 8
225 St Georges Terrace
Perth WA 6000
Australia
+61 420 435 850

**Europe, Africa, Russia, Caspian
Sales & Support**
Impact Selector Ltd.
Technology House
Blackburn Business Park
Blackburn, Aberdeen
AB21 OPS Scotland, UK
+44 1224 798 000

Middle East Sales & Support
Impact Selector Ltd.
Jebel Ali Free Zone
RA07 / AA07
PO Box 263312
Dubai, United Arab Emirates
+971 (0) 4881 5513



Contact us:

24 hrs a day / 7 days a week Technical Assistance

1-800-238-9239

impact@impactselector.com



www.impactselector.com