

IGS Roll Off

Let's face it, anyone can build a roll off. But we've been doing it for more than 30 years.

Our rails are lightweight but strong with no shortcuts in quality to help you maximize your legal loads. You'll see the difference just by looking at an IGS unit.

With our extra bracing on the rails and chassis and heavy duty rear hinges our roll off's roll on and on and on and on...

HOIST FEATURES

- 22ft Reeving System
- CNG Capacity of 81.2 DGE In Saddle Tanks
- 60,000lb standard (75,000lb + optional)
- ✓ Full LED Light Package Standard







IGSROXL 22FT REEVING ROLL OFF

Base Model: 22' Reeving System - Up to 24' Box Capacity

Rails

- 12" x 4" x 3/8" Roll Off Frame Rail Dimensions
- 12" x 4" x 3/8" x 23'6" Rectangular Tubing
- ASTM A500 steel-grade B
- Fixed Position ICC Bar
- 3/4" x 75' Roll Off Cable
- Three (3) Rollers per side
- Adjustable Hooks

Hoist Type

- 60,000 pound Cable Reeving
- 120,000 pound cylinder capacity
- 30,000 pound line pull

Pump

- Chelsea PTO
- Parker Gear Pump 25 GPM
- Parker VA35 Valve Body

Hydraulics

- Two (2) Hoist Cylinders 5.5" x 3" x 62 5/8" Stroke, 3" Rod
- Two (2) Reeving Cylinders 6" x 3" x 83 5/8" Stroke, 3" Rod
- 40 Gal Hydraulic Tank with Temperature Gauge
- Safety Strands
- Air Controls in Cab— Joystick
- Outside Manual Controls
- Full Fenders

