IGT
Telescoping Pipe Trailers

Standard Specifications
96” Overall Width
All Wheel Electric Brakes
Break Away with Gel Cell Battery with Charge Unit
DOT Approved LED Lighting
7 Way RV Style Flatblade Wire Plug Connector
3” Lunette Eye 4-Bolt Adjustable Coupler (4 Positions on 1/2” Plate)
(2) 3/8” x 36” Safety Chains
12,000# Side Wind Spring Loaded Drop Leg Jack
10 GA Formed Fenders
6” Channel Crossmembers
Open Floor Pan
96” x 30” Removable Bulkhead
(4) 96” Bolsters with 24” Drop-In End Posts
(4) Fixed Ratchets with 4” x 27’ Nylon Straps
Breaker Bar with Holder
(2) 5” x 8” Rubber Wheel Chocks with Holders
Two Part Polyurethane Primer and Paint
Steel is Prepped, Primed, Painted, and Baked

Model Specific Standards

IGT 100
10” Channel Frame
Rear Telescoping
35’10” Overall Retracted Length
30’6” Bulkhead to Bumper Retracted Length
43’10” Overall Extended Length
38’6” Bulkhead to Bumper Extended Length
(2) 7,000# Slipper Spring Axles 8-Bolt with ST235/80R16 Load Range E Tires on Silver Modular Wheels

IGT 200
10” Channel Double Boxed Mainframe with 6” Channel Tongue
Front and Rear Telescoping
33’2” Overall Retracted Length
27’6” Bulkhead to Bumper Retracted Length
45’11” Overall Extended Length
40’6” Bulkhead to Bumper Extended Length
(2) 10,000# Slipper Spring Axles 8-Bolt with 215/75R17.5 Load Range H Tires on Steel Wheels

Base Models

IGT 100 Telescoping Pipe Trailer

Revision Date: 07/13/2017
**IGT 200 Telescoping Pipe Trailer**

### Axle Options (GAWR)

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>14,000# ILO 20,000# - (2) 7,000# Slipper Spring Axles 8-Bolt w/ ST235/80R16 E Tires</td>
<td></td>
</tr>
<tr>
<td>20,000# Dual Wheels ILO 20,000# Single Wheels - (2) 10,000# Slipper Spring Dual Wheel Axles 8-Bolt w/ ST235/80R16 E Tires</td>
<td></td>
</tr>
</tbody>
</table>

### Tire Options

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST235/80R16 E on 8-Bolt Silver Modular Wheel (Cap: 3520 #) (Spare - Includes Carrier)</td>
<td></td>
</tr>
<tr>
<td>215/75R17.5 H on 8-Bolt Solid Steel Wheel (Cap: 4805 #) (Spare - Includes Carrier)</td>
<td></td>
</tr>
<tr>
<td>ST235/80R16 E on 8-Bolt Budd Wheel (For Duals) (Cap: 2835 #) (Spare - Includes Carrier)</td>
<td></td>
</tr>
</tbody>
</table>

### Jack Option

(2) 12,000# Drop Leg Single Speed Side Wind Jacks

### Coupler Option

Coupler 2 5/16” Ball ILO 3” Lunette Eye

### Tool Storage Options

- Expanded Metal Tool Storage in Tongue
- Tool Box Steel 14” x 16” x 36” - Specify Location

### Miscellaneous Options

- 96” Pipe Bolster with 24” Drop-In End Posts (Additional, Includes Fixed Ratchet and Nylon Strap)
- 96” Pipe Bolster with (2) 21” Sliding Stanchions ILO Standard/Additional (Includes Fixed Ratchet and Nylon Strap)
- Aluminum Stop/ Turn/ Tail Light Bar for Rear with Securement Strap - Requires Socket at Rear
- Wheel Chock 7 1/2” x 7 1/2” Rubber ILO Standard
- Wheel Chock 6” x 9” Galvanized ILO Standard
- Additional Wheel Chock - Specify Type
- Additional Wheel Chock Holder - To Match Additional Chock
- Wheel Plug 6 Pin Round ILO Standard
- Wheel Plug 7 Pin Round ILO Standard
- Galvanize Trailer - Quote Specific