Loader Attachments

Material Handling
Hay Handling: Durable, efficient hay tools to suit every situation.

There is no time for downtime when you have chores to do. That is why you need reliable hay handling equipment that is ready to work when you are. Like the Frontier line of bale forks, bale spears, round bale hugger, and silage defacer – all compatible with a wide range of John Deere Loaders.

No matter what tasks you have, Frontier has a solution when you need it the most. Plus, all of our hay handling loader tools are built with welded components and high-tensile, heavy-gauge steel for years of dependable service.

Moving, loading, or stacking… do it all with hay handling attachments from Frontier Equipment, available exclusively at your local John Deere dealership, a trusted name in farm, ranch, and landscape equipment.

www.BuyFrontier.com  U.S.A.
www.BuyFrontier.ca  Canada

Round Bale Hugger and Silage Defacer

Our Round Bale Hugger AH11 can take on regular and silage-wrapped bales from 3 to 6 ft. (.91 to 1.83 m) in diameter. A single cylinder configuration allows arms to grip with equal strength.

For John Deere 600 and 700 Series Carrier:
- AG10D Silage Defacer
- AH11D Bale Hugger

For John Deere 800 Series Carrier:
- AG10A Silage Defacer
- AH11A Bale Hugger

For John Deere Global Carrier:
- AG10G Silage Defacer
- AH11G Bale Hugger

Silage Defacer AG10

Our unique design pierces, separates, and rakes without cutting or reducing the size of the silage. Top-to-bottom defacing helps ensure complete blending. It features an inboard-mounted motor, heavy-duty drive system and greasable spherical bearings. Excellent for haylage or silage.

*Dimensions vary based on carrier/model. Refer to loader/tractor operator’s manual for configuration lifting capacity.

<table>
<thead>
<tr>
<th>Model Code</th>
<th>Compatible John Deere Carriers</th>
<th>Loader Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>800 Series</td>
<td>AH11D: 600, 700 • AH11A: 800 • AH11G: Global</td>
</tr>
<tr>
<td>D</td>
<td>600 and 700 Series</td>
<td>AH11D: 50 x 57 x 60 in. (127 x 145 x 152 cm)</td>
</tr>
<tr>
<td>E</td>
<td>300, 400, and 500 Series</td>
<td>AH11A: 50 x 57 x 60 in. (127 x 145 x 152 cm)</td>
</tr>
<tr>
<td>F</td>
<td>200 to 500 Series</td>
<td>AH11G: 49 x 56 x 78 in. (124 x 142 x 198 cm)</td>
</tr>
<tr>
<td>G</td>
<td>Global Carriers</td>
<td>AG10G: 24 x 96 x 55.5 in. (61 x 244 x 141 cm)</td>
</tr>
<tr>
<td>H</td>
<td>300 and 400 Series</td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>Global Category 2 Carrier</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>AH11</th>
<th>AG10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product type</td>
<td>Round bale hugger</td>
<td>Silage defacer</td>
</tr>
<tr>
<td>John Deere carrier compatibility</td>
<td>AH11D: 600, 700 • AH11A: 800 • AH11G: Global</td>
<td>AG10D: 600, 700 • AG10A: 800 • AG10G: Global</td>
</tr>
<tr>
<td>Dimensions (H x W x L)</td>
<td>AH11D: 50 x 57 x 60 in. (127 x 145 x 152 cm)</td>
<td>AG10D: 24 x 96 x 55.5 in. (61 x 244 x 141 cm)</td>
</tr>
<tr>
<td>Bale handling capacity</td>
<td>3 ft. to 6 ft. (.91 to 1.83 m) round bale</td>
<td></td>
</tr>
<tr>
<td>Cutting width</td>
<td>–</td>
<td>96 in. (243.8 cm)</td>
</tr>
<tr>
<td>Weight capacity</td>
<td>2200 lb. (998 kg)</td>
<td>–</td>
</tr>
<tr>
<td>Operating weight</td>
<td>725 - 785 lb. (329 - 356 kg)</td>
<td>735 lb. (333 kg)</td>
</tr>
</tbody>
</table>
Move large round bales quickly and efficiently with a Frontier Bale Spear. Select just the right model for the job, such as this Frontier AB11, which will handle one large (6 ft./183 cm) round bale.

Bale spear tines are made of forged steel to resist bending and provide longer wear. AB12 triple-tine bale spears (left) feature three 49 in. (124.5 cm) primary spears for use with both large round and large square bales.

Frontier Bale Spears come in single- and triple-tine models. Both are capable of handling one 6 x 5 ft. (1.83 x 1.52 m) round bale, while triple-tine spears can handle large square bales as well. Single-tine spears can hold 2,000 lb. (907.2 kg), and triple-tine spears handle up to 2,500 lb. (1,134.0 kg). All bale spears feature Quik-change® for easy hook-up to the loader.

For John Deere 600 and 700 Series Carrier:
- AB11D Single-Tine Bale Spear
- AB12D Triple-Tine Bale Spear
- AB13D Heavy-Duty Single-Tine Bale Spear

For John Deere 800 Series Carrier:
- AB12A Triple-Tine Bale Spear

For John Deere Global Carrier:
- AB11G Single-Tine Bale Spear
- AB12G Triple-Tine Bale Spear
- AB13G Heavy-Duty Single-Tine Bale Spear

For John Deere Global Category 2 Carrier:
- AB13K Single-Tine Bale Spear

Standard- and Heavy-Duty Bale Spears; Standard-Duty Triple-Spear

Quik-change
Attaching a Frontier Bale Spear as seen on this AB13 to your John Deere Loader is easy with Quik-change. Just line up the loader’s connecting points to the implement frame, lock in place, and you are good to go.

<table>
<thead>
<tr>
<th>Model</th>
<th>AB11</th>
<th>AB12</th>
<th>AB13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tines</td>
<td>Single tine bale spear</td>
<td>Single tine bale spear</td>
<td>Single tine bale spear</td>
</tr>
<tr>
<td></td>
<td>single tine replaceable</td>
<td>single tine replaceable</td>
<td>single tine replaceable</td>
</tr>
<tr>
<td>John Deere carrier compatibility</td>
<td>AB11: 300CX, 400, 500</td>
<td>AB12: 300CX, 400, 500</td>
<td>AB13: 300, 400, 500</td>
</tr>
<tr>
<td></td>
<td>AB11D: 600, 700</td>
<td>AB12D: 600, 700</td>
<td>AB13D: 600, 700</td>
</tr>
<tr>
<td></td>
<td>AB11G: Global</td>
<td>AB12G: Global</td>
<td>AB13G: Global</td>
</tr>
<tr>
<td>Dimensions* (H x W x L)</td>
<td>AB11E: 21 x 50 x 52 in.</td>
<td>AB12E: 21 x 50 x 52 in.</td>
<td>AB13E: 20 x 50 x 52 in.</td>
</tr>
<tr>
<td></td>
<td>(53 x 127 x 132 cm)</td>
<td>(53 x 127 x 132 cm)</td>
<td>(51 x 124 x 142 cm)</td>
</tr>
<tr>
<td></td>
<td>AB11D: 24 x 50 x 56 in.</td>
<td>AB12D: 24 x 50 x 56 in.</td>
<td>AB13D: 24 x 50 x 59 in.</td>
</tr>
<tr>
<td></td>
<td>(61 x 127 x 142 cm)</td>
<td>(61 x 127 x 142 cm)</td>
<td>(61 x 127 x 150 cm)</td>
</tr>
<tr>
<td></td>
<td>AB11G: 20 x 46 x 54 in.</td>
<td>AB12G: 20 x 46 x 54 in.</td>
<td>AB13G: 23 x 46 x 56 in.</td>
</tr>
<tr>
<td></td>
<td>(51 x 117 x 137 cm)</td>
<td>(51 x 117 x 137 cm)</td>
<td>(58 x 117 x 142 cm)</td>
</tr>
<tr>
<td>Bale handling capacity</td>
<td>One large (6 ft./183 cm) round bale</td>
<td>One large (6 ft./183 cm) round bale</td>
<td>One large (6 ft./183 cm) round bale</td>
</tr>
<tr>
<td>Primary tine length</td>
<td>(1) 49 in. (124.5 cm)</td>
<td>(3) 49 in. (124.5 cm)</td>
<td>(1) 53 in. (134.6 cm)</td>
</tr>
<tr>
<td>Primary tine location</td>
<td>Top</td>
<td>–</td>
<td>Top</td>
</tr>
<tr>
<td>Primary tine diameter</td>
<td>1.8 in. (4.6 cm)</td>
<td>1.8 in. (4.6 cm)</td>
<td>2.2 in. (5.6 cm)</td>
</tr>
<tr>
<td>Stabilizing tine</td>
<td>(1) 19.69 in. (50 cm)</td>
<td>–</td>
<td>(2) 19.69 in. (50 cm)</td>
</tr>
<tr>
<td>Stabilizing tine location</td>
<td>Bottom</td>
<td>–</td>
<td>Bottom</td>
</tr>
<tr>
<td>Weight capacity*</td>
<td>2,000 lb. (907 kg)</td>
<td>2,500 lb. (1,134 kg)</td>
<td>2,500 lb. (1,134 kg)</td>
</tr>
<tr>
<td>Operating weight*</td>
<td>125 - 170 lb. (57 - 77 kg)</td>
<td>155 - 217 lb. (70 - 98 kg)</td>
<td>165 - 346 lb. (75 - 157 kg)</td>
</tr>
</tbody>
</table>

*Dimensions vary based on carrier/model. Refer to loader/tractor operator’s manual for configuration lifting capacity.
Large Square Bale Spear AB15

Our Large Square Bale Spear can handle two 4 x 8 ft. (1.22 x 2.44 m) square bales with ease. It features heavy-duty, commercial grade construction with replaceable bottom spikes and top bale stabilizing spikes.

- (2) 28 x 1.25 in. (71 x 3.2 cm) Top Stabilizing Spikes
- (4) 53 x 2.15 in. (135 x 5.7 cm) Bottom Spikes

Small Square-Bale Fork AB16

For John Deere 600, 700, 800, and Global Series Carriers: Built for serious loading, our small square-bale fork can handle 8 flat or 10 indexed square bales. It features 32 engaging teeth, an adjustable guide bar, and geasable bushings on all forks; with single auxiliary hydraulic service.

Dual Round Bale Spike/Single Bale Fork AB14

The AB14 features two 53 in. (134.6 cm) tines and two 28 in. (71.1 cm) tines that let you pick up two 6 ft. round bales or one 4 x 8 ft. (1.22 x 2.44 m) square bale.

Large Square Bale Squeeze AB17K

If you handle lots of large square bales, Frontier’s AB17K Large Square Bale Squeeze will leave the bales in good shape, even after being handled several times. It features two 96 inch arms that hydraulically squeeze the bale’s sides, plus a power squeeze operation for clamping bales.

- 110 in. (2.8 m) working width
- 4000 lb. (1814 kg) capacity
- Dual auxiliary hydraulic service

Large Square Bale Spear AB18K

The AB18K allows you to move three 4 x 4 ft., four 3 x 4 ft., or four 3 x 3 ft. large square bales.

- (4) 19.7 x 1.25 in. (50.0 x 3.2 cm), Top(2) and Mid(2) Stabilizing Spikes
- (4) 53 x 2.15 in. (135 x 5.7 cm) Bottom Spikes
- Replaceable spears
- Multiple bale-handling sizes

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**Large Square Bale Spear AB15**

- Our Large Square Bale Spear can handle two 4 x 8 ft. (1.22 x 2.44 m) square bales with ease. It features heavy-duty, commercial grade construction with replaceable bottom spikes and top bale stabilizing spikes.
- (2) 28 x 1.25 in. (71 x 3.2 cm) Top Stabilizing Spikes
- (4) 53 x 2.15 in. (135 x 5.7 cm) Bottom Spikes

**Small Square-Bale Fork AB16**

- For John Deere 600, 700, 800, and Global Series Carriers: Built for serious loading, our small square-bale fork can handle 8 flat or 10 indexed square bales. It features 32 engaging teeth, an adjustable guide bar, and geasable bushings on all forks; with single auxiliary hydraulic service.

**Dual Round Bale Spike/Single Bale Fork AB14**

- The AB14 features two 53 in. (134.6 cm) tines and two 28 in. (71.1 cm) tines that let you pick up two 6 ft. round bales or one 4 x 8 ft. (1.22 x 2.44 m) square bale.

**Large Square Bale Squeeze AB17K**

- If you handle lots of large square bales, Frontier’s AB17K Large Square Bale Squeeze will leave the bales in good shape, even after being handled several times. It features two 96 inch arms that hydraulically squeeze the bale’s sides, plus a power squeeze operation for clamping bales.
  - 110 in. (2.8 m) working width
  - 4000 lb. (1814 kg) capacity
  - Dual auxiliary hydraulic service

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**Large Square Bale Spear AB18K**

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  - (4) 19.7 x 1.25 in. (50.0 x 3.2 cm), Top(2) and Mid(2) Stabilizing Spikes
  - (4) 53 x 2.15 in. (135 x 5.7 cm) Bottom Spikes
  - Replaceable spears
  - Multiple bale-handling sizes

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**Large Square Bale Spear AB15**

- Our Large Square Bale Spear can handle two 4 x 8 ft. (1.22 x 2.44 m) square bales with ease. It features heavy-duty, commercial grade construction with replaceable bottom spikes and top bale stabilizing spikes.
- (2) 28 x 1.25 in. (71 x 3.2 cm) Top Stabilizing Spikes
- (4) 53 x 2.15 in. (135 x 5.7 cm) Bottom Spikes

**Small Square-Bale Fork AB16**

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**Dual Round Bale Spike/Single Bale Fork AB14**

- The AB14 features two 53 in. (134.6 cm) tines and two 28 in. (71.1 cm) tines that let you pick up two 6 ft. round bales or one 4 x 8 ft. (1.22 x 2.44 m) square bale.

**Large Square Bale Squeeze AB17K**

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  - 110 in. (2.8 m) working width
  - 4000 lb. (1814 kg) capacity
  - Dual auxiliary hydraulic service
Manage the health and comfort of your dairy cows with a Free-Stall Scraper. Available in multiple working widths, this attachment makes cleaning out stalls less of a chore. And with the optional back drag, you can clear out corners and other difficult-to-reach areas.

Frontier Snow Push is perfect for moving snow away from buildings, fences, and hard-to-reach places. Welded skid shoes and optional rubber or steel edges provide greater durability for tackling harsh winter chores. And with up to 10 ft. (3.05 m) of working width, you can clear property quickly and efficiently.

On the Front Blade, the heat-treated steel cutting edge is reversible for twice the work life. An optional rubber edge – available through your local John Deere dealer – can improve the blade’s snow removal capability and can reduce impact on driveways.

The loader-mounted Front Blade is made of long-lasting steel to resist bending and extend life. It’s well-suited for a variety of light-duty material-handling chores.

Material Handling

Front Blade, Snow Push, and Free-Stall Scraper

When you have a variety of chores to handle, you need reliable equipment that does more than one task. So to help you with your many chores, Frontier offers a variety of high-performing material-handling implements, including our Front Blades, Snow Push, Free-stall Scrapers, 4-in-1 Buckets, Rock Buckets, Debris Grapples, and Manure Forks with Grapple. Compatible with a wide range of John Deere loaders.

Use a Front Blade to knock out small material-handling chores. Or attach a Snow Push when you need to clear snow. Have some dairy pens to clean? Try one of our efficient Free-Stall Scrapers.

When you need to multi-task, a 4-in-1 bucket is your tool of choice for everything from moving tree branches to grading a surface. If removing rock or rubble from soil is the task, a Rock Bucket is the way to go.

Choose a Debris Grapple for clean-up – whether you’re part of a demolition crew or grounds maintenance team, this tool will make your job simpler. And if you need to move manure or clean up hay, a Manure Fork with Grapple helps you do more in less time.

To help you select the right Frontier material-handling implement, talk to your local John Deere dealer, your exclusive source of Frontier Equipment.

<table>
<thead>
<tr>
<th>Model</th>
<th>AS10</th>
<th>AS11</th>
<th>AF11</th>
<th>AF12</th>
<th>AE11</th>
</tr>
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<tbody>
<tr>
<td>Product type</td>
<td>Snow push</td>
<td>Snow push</td>
<td>Front blade</td>
<td>Front blade</td>
<td>Free-stall scraper</td>
</tr>
<tr>
<td>John Deere carrier compatibility</td>
<td>AS10H: 300, 400</td>
<td>AS11E: 300, 400, 500</td>
<td>AF11E: 300, 400, 500</td>
<td>AF12D: 600, 700</td>
<td>AE11E: 300, 400, 500</td>
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<tr>
<td>Angle adjustment</td>
<td>–</td>
<td>–</td>
<td>Manual or hydraulic</td>
<td>Hydraulic</td>
<td>–</td>
</tr>
<tr>
<td>Angle/pivot</td>
<td>–</td>
<td>–</td>
<td>Up to 30 degrees each side</td>
<td>Up to 35 degrees each side</td>
<td>–</td>
</tr>
<tr>
<td>Edge type</td>
<td>Rubber only</td>
<td>Steel only</td>
<td>Steel standard, rubber optional</td>
<td>Steel standard, rubber optional</td>
<td>Rubber only</td>
</tr>
<tr>
<td>Moldboard</td>
<td>One piece, 10 gauge</td>
<td>One piece, 10 gauge</td>
<td>One piece, 10 gauge</td>
<td>One piece, 10 gauge</td>
<td>One piece, 10 gauge</td>
</tr>
<tr>
<td>Moldboard height</td>
<td>30 in. (76.2 cm)</td>
<td>38.1 in. (96.8 cm)</td>
<td>31.8 in. (80.8 cm)</td>
<td>31.8 in. (80.8 cm)</td>
<td>31.8 in. (80.8 cm)</td>
</tr>
<tr>
<td>Skid shoes</td>
<td>Welded</td>
<td>Welded</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Working width*</td>
<td>72 - 96 in. (182.9 - 243.8 cm)</td>
<td>96 - 120 in. (243.8 - 304.8 cm)</td>
<td>72 - 96 in. (182.9 - 243.8 cm)</td>
<td>96 - 120 in. (243.8 - 304.8 cm)</td>
<td>60 - 96 in. (152.4 - 243.8 cm)</td>
</tr>
<tr>
<td>Operating weight*</td>
<td>440 - 514 lb. (200 - 233 kg)</td>
<td>900 - 980 lb. (408 - 445 kg)</td>
<td>400 - 800 lb. (181 - 363 kg)</td>
<td>1175 - 1360 lb. (534 - 617 kg)</td>
<td>–</td>
</tr>
</tbody>
</table>

*Dimensions vary based on carrier/model. Refer to loader/tractor operator’s manual for configuration lifting capacity.
Material Handling: Versatility for a day loaded with chores.

4-In-1 Bucket and Rock Bucket

Use the 4-in-1 Bucket to clear logs or debris (left), or use it as a dozer to grade and smooth driveways (right).

The 4-in-1 Bucket makes moving loose material fast and easy. Simply scoop the material up and haul it. The bucket clam seals shut, keeping material locked in. And with the high-dump capability (above), you can deposit material right where you want it, even in trenches and dump trucks. You also can meter the material as the bucket jaws are opened.

The serrated edge on the 4-in-1 Bucket grasps material to secure for movement. Hinges are made of heavy-duty steel to stand firm through tough use and provide longer wear. The frame is built with welded components and high-tensile, heavy-gauge steel for durability.

Rock buckets are the ideal implements for sifting through soil to separate out rocks or concrete. Open design allows you to continue working while leaving valuable soil behind so you clear your work site faster.

Available in both standard and heavy-duty options, Frontier Rock Buckets are made of rugged steel to provide extra strength and durability when separating rock from soil. Plus, these tools are versatile for clearing large debris on construction projects.

The serrated edge on the 4-in-1 Bucket grasps material to secure for movement. Hinges are made of heavy-duty steel to stand firm through tough use and provide longer wear. The frame is built with welded components and high-tensile, heavy-gauge steel for durability.

<table>
<thead>
<tr>
<th>Model†</th>
<th>AY11</th>
<th>AY12</th>
<th>AR10</th>
<th>AR12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product type</td>
<td>4-in-1 bucket</td>
<td>4-in-1 bucket</td>
<td>Rock bucket</td>
<td>Rock bucket</td>
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<tr>
<td>John Deere carrier compatibility</td>
<td>AY11H: 300, 400</td>
<td>AY12D: 600, 700</td>
<td>AR10H: 300, 400</td>
<td>AR12D: 600, 700</td>
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<tr>
<td></td>
<td>AY11E: 300, 400, 500</td>
<td>AY12G: Global</td>
<td>AR10E: 300, 400, 500</td>
<td>AR12A: 800</td>
</tr>
<tr>
<td></td>
<td>AY12G: Global</td>
<td>AR10G: Global</td>
<td>AR100E: 600, 700 \ AR10G: Global</td>
<td>AR12G: Global</td>
</tr>
<tr>
<td>Grapple/clam opening</td>
<td>28.45 in. (72.3 cm)</td>
<td>35 in. (88.9 cm)</td>
<td>63.5 in. (161.3 cm)†</td>
<td>63.5 in. (161.3 cm)†</td>
</tr>
<tr>
<td>Maximum clamp force</td>
<td>2,724 lb. (1,236 kg)</td>
<td>2,724 lb. (1,236 kg)</td>
<td>1,224 lb. (555 kg)</td>
<td>–</td>
</tr>
<tr>
<td>Dual cylinders</td>
<td>Standard</td>
<td>Standard</td>
<td>With optional grapple†</td>
<td>–</td>
</tr>
<tr>
<td>Width*</td>
<td>60 - 72 in. (152.4 - 182.8 cm)</td>
<td>72 - 84 in. (182.8 - 213.4 cm)</td>
<td>55 - 75 in. (139.7 - 190.5 cm)</td>
<td>84 - 93 in. (213.4 - 236.2 cm)</td>
</tr>
<tr>
<td>Operating weight*</td>
<td>360 - 425 lb. (163 - 193 kg)</td>
<td>900 - 995 lb. (408 - 451 kg)</td>
<td>With optional grapple†</td>
<td>1,480 - 1,718 lb. (671 - 779 kg)</td>
</tr>
</tbody>
</table>

†Dimensions vary based on carrier/model. Refer to loader/tractor operator’s manual for configuration lifting capacity.
† Grapple options available on some models.
Debris Grapple and Manure Fork with Grapple

If you need to clear land after damaging storms, a Debris Grapple offers an economical option to get a handle on the matter. Independent hydraulic cylinders activate the debris grapple to give you a tight grasp on tree branches or other irregular-shaped objects. Equipped with reinforced ribs for added strength.

Use a Manure Fork with Grapple to tackle jobs around your dairy or beef operation. From moving manure to hay clean up – this handy implement helps make material handling less of a chore. With an independent hydraulic cylinder for dependable clasping, and reinforced ribs for increased force, you’ve got a high-performing tool for a variety of hay and livestock operations.

Attaching the grapples to your John Deere Loader is easy with Quik-change system. Just line up the loader’s connecting points to the implement frame and lock in place.

Grapples feature a sturdy steel design to withstand warping and provide longer wear. The slim design allows for excellent visibility, yet is strong enough to grab larger items.

<table>
<thead>
<tr>
<th>Model</th>
<th>AD11</th>
<th>AD12</th>
<th>AM11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product type</td>
<td>Debris grapple</td>
<td>Debris grapple</td>
<td>Manure fork with grapple</td>
</tr>
<tr>
<td>John Deere carrier compatibility</td>
<td>AD11H: 300, 400 • AD11E: 500</td>
<td>AD12D: 600, 700 • AD12G: Global</td>
<td>AM11H: 300, 400 • AM11E: 300, 400, 500 • AM11D: 600, 700 • AM11G: Global</td>
</tr>
<tr>
<td>Grapple opening†</td>
<td>32.5 in. (82.6 cm) or 34.7 in (88.2 cm)</td>
<td>39.4 in. (100 cm)</td>
<td>37 in. (94 cm)</td>
</tr>
<tr>
<td>Maximum clamping force (closed)</td>
<td>1,200 lb. (544 kg)</td>
<td>1,442 lb. (654 kg)</td>
<td>1,156 lb. (524 kg)</td>
</tr>
<tr>
<td>Number of cylinders</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Width †</td>
<td>60 - 72 in. (152.4 - 182.9 cm)</td>
<td>76 - 96 in. (193 - 243.8 cm)</td>
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</tr>
<tr>
<td>Operating weight †</td>
<td>560 - 635 lb. (254 - 288 kg)</td>
<td>1,080 - 1,250 lb. (490 - 567 kg)</td>
<td>457 - 651 lb. (207 - 295 kg)</td>
</tr>
</tbody>
</table>

*Dimensions vary based on carrier/model. Refer to loader/tractor operator’s manual for configuration lifting capacity.
Frontier Pallet Forks come in fixed and floating-tine models. Pallet Forks for John Deere 200, 300, 400, and 500 Series Carriers can support up to 3,750 lb. (1,701 kg), while Pallet Forks for John Deere Global Carriers and 600, 700, and 800 Series Carriers can handle up to 5,500 lb. (2,495 kg).

Floating and Fixed Pallet Forks

Frontier Pallet Forks are excellent for lifting pallets, loading lumber, or moving bulky material. Fixed-tine pallet forks keep the tines in a set position. Tines can be moved simply by releasing the locking pin. No tools required.

Floating-tine pallet forks allow the tines to float while picking up pallets on uneven surfaces. Tines can be made rigid at any position along the shaft by tightening the set screws.

For John Deere 200, 300, 400, and 500 Series Carrier:
- AP12F Fixed Pallet Fork
- AP13F Floating Pallet Fork

For John Deere 600 and 700 Series Carrier:
- AP12D Fixed Pallet Fork
- AP13D Floating Pallet Fork

For John Deere 800 Series Carrier:
- AP12A Fixed Pallet Fork
- AP13A Floating Pallet Fork

For John Deere Global Carrier:
- AP12G Fixed Pallet Fork
- AP13G Floating Pallet Fork

For John Deere Global Category 2 Carrier:
- AP12K Fixed Pallet Fork
- AP13K Floating Pallet Fork

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For John Deere 800 Series Carrier:
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- AP13A Floating Pallet Fork

For John Deere Global Carrier:
- AP12G Fixed Pallet Fork
- AP13G Floating Pallet Fork

For John Deere Global Category 2 Carrier:
- AP12K Fixed Pallet Fork
- AP13K Floating Pallet Fork

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