Roust-A-Bout

The versatile lift that makes one man a crew!

✔ Lifts 1,500 lb (680 Kg)
✔ 15, 18 and 25 foot heights (4.6, 5.5 and 7.6 m)
✔ Moves vertically and horizontally
✔ 2 Winches: operate load and mast elevation separately
✔ 2-Speed Load winches
✔ Infinite load height adjustment
✔ Ideal for job or shop

The Sumner Roust-A-Bout enables one man to lift and place loads in tight locations that would be impossible with other lifts. The flexible Roust-A-Bout not only makes the job possible… it can pay for itself in days by reducing job time!

This dependable lift can raise a 1,500 lb load up to 25 feet in minutes. In addition, large 8" (20.3 cm) casters permit a fully loaded Roust-A-Bout to position pipe or beams with ease.

Wider loads up to 1,000 lb (455 Kg) can be handled with the addition of Sumner’s Tee Head Extension Bar.

The Roust-A-Bout eliminates the need for come alongs, scaffolds, monorails and swing booms.

Mast and base sections separate quickly for ease of transportation and storage

---

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Weight Lb</th>
<th>A inch</th>
<th>B inch</th>
<th>C/D inch</th>
<th>Base inch</th>
<th>Max. Height feet meters</th>
</tr>
</thead>
<tbody>
<tr>
<td>780300</td>
<td>R-100 Roust-A-Bout 15' Top Height</td>
<td>311</td>
<td>79</td>
<td>20</td>
<td>12</td>
<td>32 x 40</td>
<td>15 4.6</td>
</tr>
<tr>
<td>780301</td>
<td>R-150 Roust-A-Bout 15' Top Height</td>
<td>311</td>
<td>79</td>
<td>20</td>
<td>12</td>
<td>40 x 40</td>
<td>15 4.6</td>
</tr>
<tr>
<td>780302</td>
<td>R-180 Roust-A-Bout 18' Top Height</td>
<td>337</td>
<td>126</td>
<td>25</td>
<td>14.5</td>
<td>50 x 50</td>
<td>18 5.5</td>
</tr>
<tr>
<td>780303</td>
<td>R-250 Roust-A-Bout 25' Top Height</td>
<td>381</td>
<td>119</td>
<td>30</td>
<td>17.5</td>
<td>60 x 60</td>
<td>25 7.6</td>
</tr>
</tbody>
</table>
Two Winch System

Mast elevating winch

Load line winch

Double drive system

The Roust-A-Bout tackles the tough jobs:

The Roust-A-Bout operates in tight areas that are inaccessible for other lifts.

Used in combination with Sumner's Adjust-A-Fit, the Roust-A-Bout can maneuver awkward objects for easy placement.

Loads can be lowered below floor level with the Roust-A-Bout's unique design.

One man can position objects weighing 1,500 lb (680 Kg) with infinite accuracy… up to 25 feet above!

Tee-Head Extension Bar

Lift wider loads with the Sumner Roust-A-Bout!

✓ Expands the Roust-A-Bout for handling bulky loads up to 1,000 lb (455 Kg)

✓ Takes only minutes to attach or detach

Part No. Description Weight Lb Kg A inch cm B inch cm C inch cm

780010 R-100/150 Tee-Head Extension Bar 21 9.5 22 55 43 108 48 120
780011 R-180 Tee-Head Extension Bar 24 11.0 29 73 58 145 63 158
780012 R-250 Tee-Head Extension Bar 33 15.0 37 93 73 183 78 195

Caution: Load center is moved to only 4" back of front casters, decreasing stability. Use carefully and only on bulky loads up to 1,000 lb/455 kg.

Now available in optional galvanized finish!

Load pulley shear pin (PN 780192) offers overload protection. Each Roust-A-Bout comes with a spare for quick, in-field resetting.
The hoist for all fab shop needs!

Position fittings with Sumner Adjust-A-Fit

Align flanges with Sumner Adjust-A-Flange

Move plate with plate lifting clamp

1000 lb (450 Kg), 7 foot (2.1 m), lifting capacity

Moves loads vertically and horizontally at the same time

Sumner-built single-speed winch offers infinite positioning for accurate fit-ups

8" casters (200 mm) and special base allows load to "get close to the work"

Accessories make Fab-mate extremely versatile

Priced for all budgets

Capable of lifting 20’ lengths of 10” pipe

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Height</th>
<th>Width</th>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>783900</td>
<td>Fab-mate</td>
<td>88.5</td>
<td>224</td>
<td>35</td>
<td>89</td>
</tr>
</tbody>
</table>
Select from two Great Lifts!

**SERIES 2000**
MATERIAL LIFTS

The Series 2000 is built for heavy material such as steel beams and/or continuous work. This compact lift offers stronger mast design and a superior cabling system. The shorter mast sections allow the 2000 to travel through doorways without tipping and to fit nicely into vehicles with small storage space.

**SERIES 2100**
CONTRACTOR LIFTS

Unmatched as a good all around contractor lift, the Series 2100 features taller mast to reach desired work heights while requiring fewer mast sections. Hence, the 2100 is less expensive and lighter. The base, forks, winch, etc. are the same as the series 2000.
Mast Hold-Down
Adjustable strap accommodates all units. The hold-down is easily secured by pulling the tightening strap to the desired tension. Heavy duty spring clamps fasten the strap to the side of fork assembly.

Hold-DownBar (optional)
User can now select optional Hold-down bar to retain carriage assembly instead of standard Hold-down strap. Hold-down bar is spring loaded and stores behind mast when not in use.
Part No. 783040

Reversible Forks
By pulling plunger pins, forks can be repositioned for added height or just to get flush with the ceiling.

Lockable 5" Casters
Hard tread urethane wheels with Delrin® bearings.

Ideal for compact storage
No tools or loose hardware to worry about. Leg lock mechanism releases with the push of a button and locks in the stored position. Leg rollers allow lift to be wheeled around. Forks remove by pulling plunger pins.
Roller Wheels
Helps to roll into trucks or vans

Inside-Mast Cable Feed
Cable feeds inside mast, removing exposed cable from near the operator’s face.

Sumner-built Winch
Highly reliable, single-speed winch uses idler roller to feed cable evenly on the drum to avoid cable flats. Handles are removable when not in use

10” Rough Terrain Wheels
Makes loading a truck or van hassle free (optional on Series 2000 Lifts).

Fast Action Stabilizer Legs
Mounted on base top, stabilizer legs fold down with ease and lock in place. The 2118 and 2124 models come with stabilizer legs (optional on models 2010, 2015, and 2112).

BOTH SERIES
2000 & 2100 LIFTS
ARE LOADED WITH
SAFETY AND
OPERATIONAL
FEATURES

Now available in optional galvanized finish!

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Max. Height Feet</th>
<th>Max. Height Meter</th>
<th>Lifting Capacity Lb</th>
<th>Lifting Capacity Kg</th>
<th>Lift Weight Lb</th>
<th>Lift Weight Kg</th>
<th>Shipping Weight Lb</th>
<th>Shipping Weight Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>783700</td>
<td>2010 Material Lift</td>
<td>10’5”</td>
<td>3.2</td>
<td>1,000</td>
<td>455.0</td>
<td>188</td>
<td>85.5</td>
<td>223</td>
<td>104.4</td>
</tr>
<tr>
<td>783701</td>
<td>2015 Material Lift</td>
<td>15’2”</td>
<td>4.6</td>
<td>800</td>
<td>360.0</td>
<td>280</td>
<td>127.3</td>
<td>315</td>
<td>143.2</td>
</tr>
<tr>
<td>783702</td>
<td>2020 Material Lift</td>
<td>19’11”</td>
<td>6.1</td>
<td>800</td>
<td>360.0</td>
<td>355</td>
<td>161.4</td>
<td>390</td>
<td>177.3</td>
</tr>
<tr>
<td>783703</td>
<td>2025 Material Lift</td>
<td>24’8”</td>
<td>7.5</td>
<td>650</td>
<td>300.0</td>
<td>430</td>
<td>195.5</td>
<td>465</td>
<td>211.4</td>
</tr>
</tbody>
</table>

Series 2100

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Max. Height Feet</th>
<th>Max. Height Meter</th>
<th>Lifting Capacity Lb</th>
<th>Lifting Capacity Kg</th>
<th>Lift Weight Lb</th>
<th>Lift Weight Kg</th>
<th>Shipping Weight Lb</th>
<th>Shipping Weight Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>783650</td>
<td>2112 Contractor Lift</td>
<td>13’1”</td>
<td>4.0</td>
<td>650</td>
<td>300.0</td>
<td>252</td>
<td>114.5</td>
<td>287</td>
<td>130.5</td>
</tr>
<tr>
<td>783651</td>
<td>2118 Contractor Lift</td>
<td>18’6”</td>
<td>5.6</td>
<td>650</td>
<td>300.0</td>
<td>321</td>
<td>145.9</td>
<td>356</td>
<td>161.8</td>
</tr>
<tr>
<td>783652</td>
<td>2124 Contractor Lift</td>
<td>23’11”</td>
<td>7.3</td>
<td>650</td>
<td>300.0</td>
<td>366</td>
<td>166.0</td>
<td>399</td>
<td>181.4</td>
</tr>
</tbody>
</table>
### Optional Features for Series 2000 & 2100 Lifts

**Cable Stay Brake**
Each mast and carriage can have a factory installed, gravity actuated safety brake which holds loads in place in the event the cable should go slack.

**Pipe Cradle (#783705)**
Great for duct pipe or other HVAC applications. Slides over standard forks. Packaged in sets of two.

**Fork Extensions (#783691)**
With the push of a button, forks may be extended from 28” to 42” (71–106 cm). With longer forks, the weight capacity decreases to 200 lb (90 kg) and is clearly shown on the forks when extended. A second button returns the extension for convenient storage inside the forks.

**Boom Carriage (#783642)**
Ideal for installing pipe or lifting "from the top" applications. Uses four attaching plunger pins and has a 40” (100 cm) reach. Hook has five locations and load capacity decreases the farther out the boom is extended, from 650 lb to 200 lb (300 kg to 90 kg).

**Two Speed Winch Handle Kit (Factory Installed #783765)**
The two speed winch handle offers a standard speed setting or a high speed setting for quickly positioning forks in half the time. Available only on Series 2100 lifts commencing with serial number 9433. For field installation kit, use part # 783761.

---

### Series 2000 Material Lift Dimensions

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2015</th>
<th>2020</th>
<th>2025</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height - stowed</td>
<td>76.0”</td>
<td>1.93 m</td>
<td>76.0”</td>
<td>1.93 m</td>
</tr>
<tr>
<td>Length - stowed</td>
<td>34.0” .86 m</td>
<td>34.0” .86 m</td>
<td>34.0” .86 m</td>
<td>34.0” .86 m</td>
</tr>
<tr>
<td>Height - operating</td>
<td>76.0” 1.93 m</td>
<td>76.0” 1.93 m</td>
<td>76.0” 1.93 m</td>
<td>76.0” 1.93 m</td>
</tr>
<tr>
<td>Length - operating</td>
<td>62.0” 1.57 m</td>
<td>62.0” 1.57 m</td>
<td>73.0” 1.84 m</td>
<td>73.0” 1.84 m</td>
</tr>
<tr>
<td>Base width</td>
<td>31.25” .80 m</td>
<td>31.25” .80 m</td>
<td>31.25” .80 m</td>
<td>31.25” .80 m</td>
</tr>
<tr>
<td>Width with stabilizer legs</td>
<td>74.0” 1.88 m</td>
<td>74.0” 1.88 m</td>
<td>74.0” 1.88 m</td>
<td>74.0” 1.88 m</td>
</tr>
<tr>
<td>Ground clearance</td>
<td>2.5” 6.4 cm</td>
<td>2.5” 6.4 cm</td>
<td>2.5” 6.4 cm</td>
<td>2.5” 6.4 cm</td>
</tr>
<tr>
<td>Load height (minimum)</td>
<td>6.0” 15.2 cm</td>
<td>6.0” 15.2 cm</td>
<td>6.0” 15.2 cm</td>
<td>6.0” 15.2 cm</td>
</tr>
<tr>
<td>Maximum height (forks down)</td>
<td>87” 2.6 m</td>
<td>13” 4” 4.1 m</td>
<td>18” 5” 5.5 m</td>
<td>22” 6” 6.9 m</td>
</tr>
<tr>
<td>Maximum height (forks reversed)</td>
<td>10” 2.5 m</td>
<td>15” 3.8 m</td>
<td>19” 4.8 m</td>
<td>24” 6 m</td>
</tr>
</tbody>
</table>

### Series 2100 Contractor Lift Dimensions

<table>
<thead>
<tr>
<th></th>
<th>2112</th>
<th>2118</th>
<th>2124</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height - stowed</td>
<td>84.0” 2.13 m</td>
<td>84.0” 2.13 m</td>
<td>84.0” 2.13 m</td>
</tr>
<tr>
<td>Length - stowed</td>
<td>34.0” .86 m</td>
<td>34.0” .86 m</td>
<td>34.0” .86 m</td>
</tr>
<tr>
<td>Height - operating</td>
<td>84.0” 2.13 m</td>
<td>84.0” 2.13 m</td>
<td>84.0” 2.13 m</td>
</tr>
<tr>
<td>Length - operating</td>
<td>62.0” 1.57 m</td>
<td>73.0” 1.84 m</td>
<td>73.0” 1.84 m</td>
</tr>
<tr>
<td>Base width</td>
<td>31.25” .80 m</td>
<td>31.25” .80 m</td>
<td>31.25” .80 m</td>
</tr>
<tr>
<td>Width with stabilizer legs</td>
<td>74.0” 1.88 m</td>
<td>74.0” 1.88 m</td>
<td>74.0” 1.88 m</td>
</tr>
<tr>
<td>Ground clearance</td>
<td>2.5” 6.4 cm</td>
<td>2.5” 6.4 cm</td>
<td>2.5” 6.4 cm</td>
</tr>
<tr>
<td>Load height (minimum)</td>
<td>6.0” 15.2 cm</td>
<td>6.0” 15.2 cm</td>
<td>6.0” 15.2 cm</td>
</tr>
<tr>
<td>Maximum height (forks down)</td>
<td>11” 3.4 m</td>
<td>16” 5.0 m</td>
<td>22” 6.7 m</td>
</tr>
<tr>
<td>Maximum height (forks reversed)</td>
<td>13” 4.0 m</td>
<td>18” 5.6 m</td>
<td>23” 7.3 m</td>
</tr>
</tbody>
</table>
Lightweight...  
Transportable... Ideal for many lifting tasks!

**SERIES 2200**

**LIL’ HOISTER LIFTS**

Just a few of the applications for the Lil’ Hoister:

- HVAC compressor installation
- Loading and unloading equipment & material from service vehicles
- Cabinet installation
- Lifting electrical trays
- Positioning pipe & ducts
- Installing air conditioners
- Loading office equipment in cars & vans
- Handling machine parts & tooling
- Loading equipment in rental yards
- Hoisting small beams
- Positioning hospital TVs
- Hauling & lifting cement bags
- Installing appliances
- Removing electrical motors
- Moving heavy boxes and furniture at the office
- Installing light fixtures
This single-mast lift is ideal for use with vans, pickups and small vehicles. Lift and load HVAC units, tools, cement bags, equipment, parts, etc., with ease. It can also be used as a hand truck!

2204 Lift (part number 784304)

- Height max. (forks up): 62.0” 157.0 cm
- Height max (forks down): 50.0” 127.0 cm
- Lift capacity: 300.0 lb 135.0 kg
- Height stowed: 58.0” 147.0 cm
- Length stowed: 13.0” 33.0 cm
- Length operating: 41.0” 104.0 cm
- Width stowed: 26.0” 66.0 cm
- Width max: 31.0” 79.0 cm
- Winch cranks per foot: 8 8
- Basic weight: 83.0 lb 37.7 kg

2206 Lift (part number 784306)

The most compact 2200 Lift features double masts and is lightweight and easy to handle. Ideal for office equipment, boxes of paper, tools, etc. When folded, the 2206 fits into most auto trunks.

- Height max. (forks up): 78.0” 198.0 cm
- Height max (forks down): 65.0” 165.0 cm
- Lift capacity: 300.0 lb 135.0 kg
- Height stowed: 43.0” 109.0 cm
- Length stowed: 13.0” 33.0 cm
- Length operating: 41.0” 104.0 cm
- Width stowed: 26.0” 66.0 cm
- Width max: 31.0” 79.0 cm
- Winch cranks per foot: 8 8
- Basic weight: 89.0 lb 40.5 kg
...Check the features!

1" Nylon Strap
—no more cable kinks

Dual I-beam Mast Design
compact, light weight but strong

Reversible Forks
two plunger pins permit quick release of forks. Forks may be removed for storage or reversed for added height.

Mast Hold Down
Heavy duty spring clamps fasten the strap to the side of the fork assembly.

Double Row Casters
two 2" (5 cm) casters permit easy handling of heavy loads

Reversing Handle
for convenient, out of the way storage

Compact Storage
remove forks and reposition legs for space saving storage.

Legs Extend for Greater Stability
plunger pin action allows quick adjustment

2208 Lift (part number 784308)
The handy, double-masted 2208 Lift has many applications including positioning hospital TVs, equipment installation and wall-mounting AC units.

- Height max. (forks up): 108.0" 274.0 cm
- Height max (forks down): 95.0" 241.0 cm
- Lift capacity: 300.0 lb 135.0 kg
- Height stowed: 57.0" 145.0 cm
- Length stowed: 13.0" 33.0 cm
- Length operating: 41.0" 104.0 cm
- Width stowed: 26.0" 66.0 cm
- Width max: 31.0" 79.0 cm
- Winch cranks per foot: 8
- Basic weight: 95.0 lb 43.2 kg

2210 Lift (part number 784310)
With the highest reach in the 2200 Series, the double-masted 2210 Lift offers the capability of lifting light fixtures or AC units in low ceiling buildings. Its forks fit between most acoustical ceiling tiles.

- Height max. (forks up): 132.0" 335.0 cm
- Height max (forks down): 119.0" 302.0 cm
- Lift capacity: 300.0 lb 135.0 kg
- Height stowed: 70.0" 178.0 cm
- Length stowed: 13.0" 33.0 cm
- Length operating: 41.0" 104.0 cm
- Width stowed: 26.0" 66.0 cm
- Width max: 31.0" 79.0 cm
- Winch cranks per foot: 8
- Basic weight: 106.0 lb 48.0 kg
Optional features available for Series 2200 Lifts

Aluminum Tray (part no. 784240)
Lightweight and rust free, this aluminum tray slides on to forks and attaches quickly and safely with spring loaded plunger pins.

Wheel Brake Kit (part no. 784218)
Easy to assemble brake kit for 8” (20 cm) wheels prevents lift from moving while being loaded. Recommended for use with the aluminum tray.

“Dually” Wheel Kit (part no. 784258)
Ideal for traveling on grass or dirt and when the lift is used as a hand truck.

Lil’ Hoister – the ideal lift for many handling needs!

Installing light fixtures  Air Duct Maintenance  A/C Repair  Office Tasks  2206 Lift stores in most automobiles
SERIES 2300
DRYWALL / HVAC LIFTS

✓ Solid, safe construction (CE)
✓ Two speed winch handle
✓ Quick, tool-free assembly
✓ One person operation
✓ Tilts 65° for drywall installation
✓ Lifts loads of 150 lb (70 kg) up to 11.5 ft (3.5 m) or 15 ft (4.5)
✓ Lightweight

NO pinch points!
NO free fall!
NO spinning wheels!
NO exposed parts!

Available in 2 Styles

Standard – with single lifting cable

CE Version – double lifting cable for double margin of safety

A Versatile Jobsite Lift!
Series 2300 Lifts
...check the features!

- Fast Action Cradle Outriggers
- Cradle Arm Storage Bar
- Cradle Rotation can be locked or free
- Fold-up Steering Lever
- Instruction Manual Tube permanently attached to lift
- Base Legs Fold and Lock
- Back Stop Brake
Protective Plastic Caps
avoid damage to drywall

Plunger Pin Setting
for cradle tilt

Sturdy 1/8" (32 mm) Load Cable
(Double Cable on CE Model)

Two Speed Winch Handle
lo speed  hi speed  stored position

Cradle Arm with Quick Disconnect

Convenient Carry Handle

Stores in a Car Trunk!

4" (10 cm) Non-marring Caster Wheels with Lock

One Man Operation!
2311 & 2315 LIFTS  
– Perfect for Drywall Installation

Base legs adjust for travel through standard doorways—with or without load.

Steering leveler gives optimum positioning.

Cradle tilts up to 45° for cathedral ceilings.

DRYWALL LIFT TRUCK

Mast, base and cradle fit neatly and securely on the truck. The 10" wheels are ideal for job site terrain or sliding up or down on stairs.

Part Number 784510
OPTIONAL HVAC/LIGHT CRADLE

- Great for Duct and Other Lifting Tasks that Need a Third Hand!

Lifts duct up to 24" (60 cm) diameter and up to 150 lb (70 kg), cradle arms adjust from 12" (30 cm) to 24" (60 cm).

HVAC/LIGHT CRADLE (OPTIONAL)

Part Number 784474

Ideal for installation of 4-bulb fluorescent light fixtures. Lifting posts come with insulated protection.
Series 2300 Models

**784345** 2311 Standard model complete with 11.5’ (3.5 m) lifting height, 150 lb (70 kg) load capacity, drywall cradle and single cable.

**784350** 2311 CE version complete with 11.5’ (3.5 m) lifting height, 150 lb (70 kg) load capacity, drywall cradle and double cable.

**784346** 2315 Standard model complete with 15’ (4.5 m) lifting height, 150 lb (70 kg) load capacity, drywall cradle and single cable.

**784351** 2315 CE version complete with 15’ (4.5 m) lifting height, 150 lb (70 kg) load capacity, drywall cradle and double cable.

**784340** 2311 Standard model with single cable, mast and base only, no cradle.

**784341** 2311 CE version with double cable, mast and base only, no cradle.

**784342** 2315 Standard model with single cable, mast and base only, no cradle.

**784343** 2315 CE version with double cable, mast and base only, no cradle.

**784355** Drywall Cradle Assembly, complete.

**784474** HVAC/Electrical Cradle Assembly, complete.
Series 2300 Specifications

Cradle Assembly

Base Assembly

Mast Assembly

2311

2315
**EL-405 STACKER LIFT**

- 400 lb (180 kg) lifting capacity
- 53" (135 cm) lifting height
- Two speed winch handle
- Quick action wheel brake
- Large lifting surface

**Large Lifting Tray**
24" x 28" (61 x 71 cm)

- No cable in operator's face
- Winch handle has two drive positions
- Enclosed frame for safety
- Tray ideal for lifting large boxes, generators, pumps, tooling, etc.
- Shelf overlap feature for ease of loading
- Steering position convenient for both men and women
- Quick action wheel brake

**Features**

- 400 lb (180 kg) lifting capacity
- 53" (135 cm) lifting height
- Two speed winch handle
- Quick action wheel brake
- Large lifting surface

**Specifications**

- 400 lb (180 kg) lifting capacity
- 53" (135 cm) lifting height
- Two speed winch handle
- Quick action wheel brake
- Large lifting surface
The EL-405 Stacker Lift...

Ideal, adjustable work platform for repair shops.

Great for loading customer vehicles.

Quick action retention strap holds load on lift tray. Strap features retractor to house loose strap. Strap has a seat belt style push button release and a ratchet tightening mechanism.

![](image)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Max. Height Feet</th>
<th>Max. Height Meter</th>
<th>Lifting Capacity Lb</th>
<th>Lifting Capacity Kg</th>
<th>Lift Weight Lb</th>
<th>Lift Weight Kg</th>
<th>Shipping Weight Lb</th>
<th>Shipping Weight Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>784650</td>
<td>EL-405 Stacker Lift</td>
<td>4' 5&quot;</td>
<td>13.5</td>
<td>400</td>
<td>180</td>
<td>170</td>
<td>78</td>
<td>182</td>
<td>83</td>
</tr>
</tbody>
</table>