East Heavy Duty Fenders are constructed of high quality alloy 3/16” aluminum diamond plate & 3/16” smooth high bright aluminum for good looks, but also to provide strength, and long life protection of your valuable equipment. East Heavy Duty Fenders are radius end fenders extending down 90 degrees on the front and rear to provide increased protection. East Fenders also have a 1-1/8” lip on the inside & outside of the fender to provide even more strength and protection.

## Half Tandem Fenders

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>099-10204-00</td>
<td>Diamond Plate 3/16” (without lips)</td>
<td>(per each)</td>
</tr>
<tr>
<td>099-30801-00</td>
<td>Diamond Plate 3/16” (without lips)</td>
<td>(per pair)</td>
</tr>
<tr>
<td>099-10204-02</td>
<td>Diamond Plate 3/16” (with inner &amp; outer lips)</td>
<td>(per each)</td>
</tr>
<tr>
<td>099-30802-20</td>
<td>Diamond Plate 3/16” (with inner &amp; outer lips)</td>
<td>(per pair)</td>
</tr>
<tr>
<td>099-10204-10</td>
<td>Smooth High Bright Aluminum 3/16” (without lips)</td>
<td>(per each)</td>
</tr>
<tr>
<td>099-30801-10</td>
<td>Smooth High Bright Aluminum 3/16” (without lips)</td>
<td>(per pair)</td>
</tr>
<tr>
<td>099-10204-12</td>
<td>Smooth High Bright Aluminum 3/16” (with inner &amp; outer lips)</td>
<td>(per each)</td>
</tr>
<tr>
<td>099-30802-10</td>
<td>Smooth High Bright Aluminum 3/16” (with inner &amp; outer lips)</td>
<td>(per pair)</td>
</tr>
</tbody>
</table>

## Full Tandem Fenders

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>099-10210-00</td>
<td>Diamond Plate 3/16” (without lips)</td>
<td>(per each)</td>
</tr>
<tr>
<td>099-30803-00</td>
<td>Diamond Plate 3/16” (without lips)</td>
<td>(per pair)</td>
</tr>
<tr>
<td>099-10210-02</td>
<td>Diamond Plate 3/16” (with inner &amp; outer lips)</td>
<td>(per each)</td>
</tr>
<tr>
<td>099-30804-20</td>
<td>Diamond Plate 3/16” (with inner &amp; outer lips)</td>
<td>(per pair)</td>
</tr>
<tr>
<td>099-10210-10</td>
<td>Smooth High Bright 3/16” Aluminum (without lips)</td>
<td>(per each)</td>
</tr>
<tr>
<td>099-30803-10</td>
<td>Smooth High Bright 3/16” Aluminum (without lips)</td>
<td>(per pair)</td>
</tr>
<tr>
<td>099-10210-12</td>
<td>Smooth High Bright 3/16” Aluminum (with inner &amp; outer lips)</td>
<td>(per each)</td>
</tr>
<tr>
<td>099-30804-10</td>
<td>Smooth High Bright 3/16” Aluminum (with inner &amp; outer lips)</td>
<td>(per pair)</td>
</tr>
<tr>
<td>099-10210-55</td>
<td>Sm Alum. High Bright 3/16” 55” wheel spacing (inner &amp; outer lips)</td>
<td>(per each)</td>
</tr>
<tr>
<td>099-30804-55</td>
<td>Sm Alum. High Bright 3/16” 55” wheel spacing (inner &amp; outer lips)</td>
<td>(per pair)</td>
</tr>
</tbody>
</table>

## Single Axle Fenders

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>710-10003-00</td>
<td>Single Axle 38” / 19”R Diamond Plate 3/16” Aluminum</td>
<td>(per each)</td>
</tr>
<tr>
<td>710-10003-01</td>
<td>Single Axle 38” / 19”R High Bright Smooth 3/16” Aluminum</td>
<td>(per each)</td>
</tr>
<tr>
<td>099-10210-00</td>
<td>Single Axle (without lips) Diamond Plate 3/16” Aluminum</td>
<td>(per each)</td>
</tr>
<tr>
<td>099-10210-02</td>
<td>Single Axle (with inner &amp; outer lips) Diamond Plate 3/16” Aluminum</td>
<td>(per each)</td>
</tr>
<tr>
<td>099-30805-00</td>
<td>Single Axle (with inner &amp; outer lips) Diamond Plate 3/16” Aluminum</td>
<td>(per pair)</td>
</tr>
<tr>
<td>099-10210-10</td>
<td>Single Axle (without lips) High Bright Smooth 3/16” Aluminum</td>
<td>(per each)</td>
</tr>
<tr>
<td>099-10210-12</td>
<td>Single Axle (with inner &amp; outer lips) High Bright Smooth 3/16” Aluminum</td>
<td>(per each)</td>
</tr>
<tr>
<td>099-30805-10</td>
<td>Single Axle (with inner &amp; outer lips) High Bright Smooth 3/16” Aluminum</td>
<td>(per pair)</td>
</tr>
</tbody>
</table>
**Fenders**

**HPS-1 Half Fender (Crossover Pipe Mount)**

- 566-05085-00  
- 540-30808-01  
- 099-10215-00 / 099-10218-00  
- 532-05016-20  
- 041-10002-00  

- 95” crossover pipe  
- fender bolt kit  
- rear fender bracket (2 each part no.)  
- 16” rubber mud flaps (2)  
- mud flap straps (2)

**HPS-2 Half Fender (Stub Pipe Mount)**

- 099-30201-00  
- 540-30808-01  
- 099-10215-00 / 099-10218-00  
- 532-05016-20  
- 041-10002-00  

- 30” stub pipes mount (2)  
- fender bolt kit  
- rear fender bracket (2 each part no.)  
- 16” rubber mud flaps (2)  
- mud flap straps (2)

**FPS-1.5 Full Fender (Crossover front / Stub Pipe rear Mount)**

- 566-05085-00  
- 099-30201-00  
- 540-30808-01  
- 099-10215-00 / 099-10218-00  
- 532-05016-20  
- 041-10002-00  

- 95” crossover pipe  
- 30” stub pipes mount (2)  
- fender bolt kit  
- rear fender bracket (2 each part no.)  
- 16” rubber mud flaps (4)  
- mud flap straps (4)

**FPS-2 Full Fender (Stub Pipe front & rear Mount)**

- 099-30201-00  
- 540-30808-01  
- 099-10215-00 / 099-10218-00  
- 532-05016-20  
- 041-10002-00  

- 30” stub pipes mount (4)  
- fender bolt kit  
- rear fender bracket (2 each part no.)  
- 16” rubber mud flaps (4)  
- mud flap straps (4)

**Full Width Fender Caps (2 per half fender / 4 per full fender)**

- 099-10221-00  
- 099-10221-01  

- Full Width Fender Cap Diamond Plate  
- Full Width Fender Cap Smooth Aluminum
The X-Flex™ Mounting Technology is Engineered to provide simple installation, and long lasting service. The elimination of cracking in your tandem and single axle fenders is accomplished through the Vibro-Wedge™ top radius mounting kit & the Iso-Blok™ under side mounting kit. By virtually eliminating the damaging effects of harmonic vibration.

East Heavy Duty Fenders & the X-Flex™ Mounting Technology will give you a fender protection system which will keep your equipment looking good, as well as protection from the hazards laying in wait on the highway.

### Application Guide

#### HALF TANDEM FENDERS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Unit Of Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>702-31004-06</td>
<td>Rubber Mud Flap &amp; Hardware Kit</td>
<td>1</td>
</tr>
<tr>
<td>702-31005-06</td>
<td>Plastic Mud Flap &amp; Hardware Kit (optional)</td>
<td>(1)</td>
</tr>
<tr>
<td>566-05226-06</td>
<td>X-FLEX (U) Iso-Blox™ Mounting Kit with RoadKote finish</td>
<td>1</td>
</tr>
<tr>
<td>566-05227-06</td>
<td>X-FLEX (TR) VibroWedge™ Mounting Kit with RoadKote finish</td>
<td>2</td>
</tr>
<tr>
<td>566-05228-06</td>
<td>X-FLEX (TR) VibroWedge™ Mounting Kit with STAINLESS PIPE (optional)</td>
<td>(1)</td>
</tr>
</tbody>
</table>

#### FULL TANDEM FENDERS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Unit Of Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>702-31004-06</td>
<td>Rubber Mud Flap &amp; Hardware Kit</td>
<td>2</td>
</tr>
<tr>
<td>702-31005-06</td>
<td>Plastic Mud Flap &amp; Hardware Kit (optional)</td>
<td>(2)</td>
</tr>
<tr>
<td>566-05226-06</td>
<td>X-FLEX (U) Iso-Blox™ Mounting Kit with RoadKote finish</td>
<td>1</td>
</tr>
<tr>
<td>566-05227-06</td>
<td>X-FLEX (TR) VibroWedge™ Mounting Kit with RoadKote finish</td>
<td>2</td>
</tr>
<tr>
<td>566-05228-06</td>
<td>X-FLEX (TR) VibroWedge™ Mounting Kit with STAINLESS PIPE (optional)</td>
<td>(2)</td>
</tr>
</tbody>
</table>

#### SINGLE AXLE FENDERS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Unit Of Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>702-31004-06</td>
<td>Rubber Mud Flap &amp; Hardware Kit</td>
<td>1</td>
</tr>
<tr>
<td>702-31005-06</td>
<td>Plastic Mud Flap &amp; Hardware Kit (optional)</td>
<td>(1)</td>
</tr>
<tr>
<td>566-05227-06</td>
<td>X-FLEX (TR) VibroWedge™ Mounting Kit with RoadKote finish</td>
<td>2</td>
</tr>
<tr>
<td>566-05228-06</td>
<td>X-FLEX (TR) VibroWedge™ Mounting Kit with STAINLESS PIPE (optional)</td>
<td>(2)</td>
</tr>
</tbody>
</table>

**NOTE:** The above application guide is intended to be a general guide to help in the installation of the above fenders. Because of the large number of possible mounting configurations, the installer is responsible for the ultimate installation. Any modifications to the brackets or fenders are at the discretion, responsibility, and risk of the installer. The above kit may not fit all truck models or types of suspensions. Check the truck manufacturer for suspension movement and specifications.