PROBLEMS ARE JUST SOLUTIONS WITHOUT PART NUMBERS.

DBI-SALA® has created a proven process for developing unique solutions. Whether it’s an existing or modified product, or an entirely new design, DBI-SALA® always meets the requirements of your specific application.

Each custom solution is driven by our customers’ needs and is dependent on the industry, environment and specific design constraints, including government standards. Give DBI-SALA® a call today. We may already have an existing system that will meet your needs. If not, our experts will walk you through a simple 3-step process to assure you receive the right product for your application.

**STEP 1: DESIGN**
A custom access concept rendering is created, based upon your specific application.

**STEP 2: ENGINEERING**
Engineers analyze and produce drawings to exact specifications for your approval.

**STEP 3: FABRICATION**
Expert welders and fabricators bring your project to life. And we deliver your custom access solution.

Contact DBI-SALA® today. We demonstrate just how effective it can be to partner with an organization that truly understands your need for safe and reliable custom access solutions.
FLEXIGUARD™
A-FRAME RAIL FAS

The FlexiGuard™ A-Frame Rail Rail Arrest System (FAS) provides a secure anchor point. In a portable structure, for increased worker mobility and protection. Depending on the configuration, this system has the capacity to provide fall protection for up to 4 workers and can be easily moved from job site to job site. It provides safe and reliable fall protection where you need it, when you need it.

DURABLE
- Powder coated T6061 lightweight aircraft aluminum and steel
- Rigid guarnished support for extra tall and wide applications
- Wheels: Heavy-duty urethane or foam filled pneumatic (won’t go flat)
- Rail/Maintenance free extruded aluminum rail for free gliding corridors

PORTABLE
- Lightweight design — easily moved by two people
- Indoor and outdoor use
- Heavy-duty stabilization jacks
- Visual level indicators (vertical uprights)

FLEXIBLE
- Dual-functioned fall arrest rail allow for bypass of workers
- Fixed height or adjustable height systems available
- Capacity for up to 4 workers depending on configuration
- Wide user footprint with overheard rail: 34” (0.86m) wide
- High clearance for toe work surfaces, 30” (0.76m) anchor height
- Mobile anchor point can be relocated

CUSTOM
- Custom designs available to meet your specific requirements
- Specialized installations, supervision, and training are available with every solution
- Call 800-328-6146 for custom product details

STANDARD SYSTEM DIMENSIONS

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>W (Width)</td>
<td>34 ft</td>
<td>12 ft</td>
</tr>
<tr>
<td>H (Height)</td>
<td>34 ft</td>
<td>12 ft</td>
</tr>
<tr>
<td>L (Length)</td>
<td>39 ft</td>
<td>12 ft</td>
</tr>
<tr>
<td>Number of Users</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

Measurements above are for standard systems — custom systems also available.

FLEXIGUARD™
BOXED-FRAME RAIL FAS

The FlexiGuard™ Boxed-Frame Rail Rail Arrest System (FAS) provides a convenient means of securing a rigid rail in areas with limited space or inadequate overhead structure. These frames can be custom built to accommodate a specific area or piece of equipment. Permanent mounted and portable systems are available depending on your application needs.

DURABLE
- Powder coated T6061 lightweight aircraft aluminum and steel
- Rigid guarnished support for extra tall and wide applications
- Wheels: Heavy-duty urethane or foam filled pneumatic (won’t go flat)
- Rail/Maintenance free extruded aluminum rail for free gliding corridors

PORTABLE
- Lightweight design — easily moved by two people
- Ability to connect with fork lift or overhead crane
- Heavy-duty stabilization jacks
- Visual level indicators (vertical uprights)

VERSATILE
- Indoor and outdoor use
- Portable or fixed applications available
- Multiple overhead anchor points
- Systems can be combined to cover larger work area
- Rail arms parallel to a beam, giving a larger area of coverage
- Mobile fall clearance required with STEEL and rigid rail design

CUSTOM
- Custom designs available to meet your specific requirements
- Specialized installations, supervision, and training are available with every solution
- Call 800-328-6146 for custom product details

STANDARD SYSTEM DIMENSIONS

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>W (Width)</td>
<td>24 ft</td>
<td>25 ft</td>
</tr>
<tr>
<td>H (Height)</td>
<td>60 ft</td>
<td>60 ft</td>
</tr>
<tr>
<td>L (Length)</td>
<td>36 ft</td>
<td>36 ft</td>
</tr>
<tr>
<td>Number of Users</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

Measurements above are for standard systems — custom systems also available.
**FLEXIGUARD™ C-FRAME RAIL FAS**

The FlexGuard™ C-Frame Rail Fall Arrest System (FAS) is a versatile solution for working at heights. It's designed to be moved manually or with the use of a low bar and service vehicle. The C-Frame Rail FAS will require some clearance under the equipment being accessed, to accommodate for outrigger supporting legs.

### DURABLE
- Powder coated 7606 powder-coated aluminum and steel
- High-gained support for extra tall and wide applications
- Wheels: Heavy-duty casters or foam filled pneumatic (won’t go flat)
- Rail: Maintenance free extruded aluminum rail for free gliding through

### PORTABLE
- Lightweight design — easily moved by two people
- Low bar option allows for repositioning by forklift or other service vehicle
- Heavy-duty stabilization jacks
- Visual [red] brackets

### VERSATILE
- Indoor and outdoor use
- Portable or fixed solutions available
- Adjustable or fixed height designs available
- Multiple overhead anchor points
- Rail alignment allows for one, providing a larger working area
- Numerous wheel options available for varying work surfaces
- Minimal In-Crane clearance required with 18"L and 10"W rail design

### CUSTOM
- Custom designs available to meet your specifications
- Standard installation, supervision and training are available with every order
- Call DBI-SALA™ for custom product details

<table>
<thead>
<tr>
<th>Standard System Dimensions</th>
<th>W</th>
<th>Maximum Width</th>
<th>up to 20 ft, (6.1m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>Maximum Height</td>
<td>up to 34 ft, (10.36m)</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>Maximum Length</td>
<td>up to 18 ft, (5.49m)</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Maximum Number Of Users</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

**FLEXIGUARD™ COUNTERWEIGHT RAIL FAS**

The FlexGuard™ Counterweight Rail Fall Arrest System (FAS) is designed to use a FlexGuard™ or customer-specific counterweight to extend an anchor point over a work surface. As a result, the system can be positioned close to equipment or structure without obstructing access.

### DURABLE
- Powder coated 7606 powder-coated aluminum and steel
- High-gained support for extra tall and wide applications
- Wheels: Heavy-duty casters or foam filled pneumatic (won’t go flat)
- Rail: Maintenance free extruded aluminum rail for free gliding through

### PORTABLE
- Ability to position with fork lift
- Trailer mounted designs for easy mobility

### VERSATILE
- Indoor and outdoor use
- Portable or fixed solutions available
- Multiple overhead anchor points
- Loading pads for uneven surfaces
- Rail runs parallel to beam, providing a larger area of coverage
- Does not require engineered piers or cast in place foundation (data below)
- Standard counterweights available
- Additional length can be added by joining multiple systems

### CUSTOM
- Customer specified counterweight options
- Custom designs available to meet your specifications
- Standard installation, supervision and training are available with every order
- Call DBI-SALA™ for custom product details

<table>
<thead>
<tr>
<th>Standard System Dimensions</th>
<th>W</th>
<th>Maximum Width</th>
<th>up to 52 ft, (15.85m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>Maximum Height</td>
<td>up to 25 ft, (7.5m)</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>Maximum Length</td>
<td>up to 40 ft, (12.2m)</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Maximum Number Of Users</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

Measurements above are for standard systems — custom systems also available.
**FLEXIGUARD™ CUSTOM RAIL FAS**

The FlexiGuard™ Custom Rail Arrest System (FAS) is a rail system that eliminates sag and deflection, making it an ideal solution for applications with minimal fall clearances and reduces the chance of multiple chain reaction falls sometimes associated with flexible cable horizontal lifeline systems. The Custom Rail FAS provides a large working area for multiple operators, while minimizing costs.

---

**DURABLE**
- Maintenance free shielded rail design
- Weather resistant and insulated extruded aluminum
- Rail inclines are effectively self-aligning rail for smooth operation

**VERSATILE**
- Junction box allows for direction change at any angle with multiple rails
- Unobstructed length of continuous rail with sufficient support
- Can be mounted to walls, ceilings or various other overhead structures
- Tripods can work with carriages or snap hooks
- Rails can be mounted in any direction
- Rated for multiple users
- For outdoor or indoor use
- Minimal training required
- Rail incline has no deflection or sag, reducing fall protection requirements

**NUMBER OF USERS / WORKING LOAD**

<table>
<thead>
<tr>
<th>Span</th>
<th>1 USER (180 lbs)</th>
<th>2 USERS (3,000 lbs)</th>
<th>3 USERS (4,000 lbs)</th>
<th>4 USERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 ft</td>
<td>2,464</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 ft</td>
<td>4,888</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24 ft</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32 ft</td>
<td>9,768</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Colors: 24 ft, 32 ft, 48 ft for details*

**CUSTOM**
- Custom designs available to meet your specifications
- Specialty installations, supervisions, and training are available with every solution
- Call 1-800-599-8414 for custom product details

**FLEXIGUARD™ LADDER FAS**

The FlexiGuard™ Ladder Rail Arrest System (FAS) combines easy access to elevated work areas, with 100% fall protection. Operators are protected from the ground up, for the duration of the work being performed. System configurations may include, but are not limited to, guardrails, SRLs, or confined space equipment.

---

**DURABLE**
- Powder coated (0661) lightweight aircraft aluminum and steel
- Beam protected non-skid platform
- Wheels: Heavy-duty urethane or foam filled pneumatic (won’t go flat)
- 100% fall arrest rated 10’-1’ from the ground up

**PORTABLE**
- Quick assembly and synchronization allows for utilization across facility
- Lightweight design for easy mobility
- Lightweight design is easy to move by hand
- Easy-duty stabilization jacks

**VERSATILE**
- Indoor and outdoor use
- Portable or fixed solutions available
- Multiple integrated anchor points based on design
- Collapsible design for storage or transport/ownd
- Adjustable height
- Several standard height options available

**CUSTOM**
- Various guardrail configurations available
- Custom designs available to meet your specifications
- Specialty installations, supervisions, and training are available with every solution
- Call 1-800-599-8414 for custom product details

---

**STANDARD SYSTEM DIMENSIONS**

<table>
<thead>
<tr>
<th>W</th>
<th>Maximum Width</th>
<th>up to 20 ft (6.10m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>Maximum Height</td>
<td>up to 39 ft (11.90m)</td>
</tr>
<tr>
<td>L</td>
<td>Maximum Length</td>
<td>up to 18 ft (5.49m)</td>
</tr>
<tr>
<td>N</td>
<td>Maximum Number Of Users</td>
<td>2</td>
</tr>
</tbody>
</table>

Measurements above are for standard systems – custom systems also available.