PARKING GARAGE SYSTEM

1. Garage Beam System
Caster & Screw Adaptor
Supports screwjacks and casters for parking garage beam system.

2. Garage Beam System
Beamadapter Assembly
Provides side support for concrete beams. Has min. extension of 2’-7” to a max. of 3’-4”. Height is adjustable at increments of 3”.

3. 55k Strongback
Strongbacks are used to support joists.

The Aluma Frame Parking Garage System converts the Aluma Frame® into a ledger bearing frame. With this configuration, both beam and slabs can be supported from a single table reducing the amount of equipment and labour required.

Aluma Frame Leg Post Shore Capacity

- Note: Equipment shown is for demonstration purposes only

A single Leg with base plate, an 1.0m Screwjack & a J-Head turns the Aluma Frame Leg into a light & efficient post shore that is twice as strong as standard post shores.

Aluma Frame® System

Introduction

Increased Productivity
The 6 ft. (1.83 m) wide frame promotes an open layout, providing easier movement for workers and larger shoring coverage per leg, compared to traditional frames. Aluma Frame’s® wide design results in 50% less components to handle over a given shoring area.

Easy To Carry
The Aluma Shoring System is easy to carry because each Aluma Frame® is constructed of lightweight aluminum and weights only 42 lbs. (19kg). One man can carry a frame with base plates, screw jacks and the J-head attached; there is no need to dismantle components.

Versatility
In elevated shoring applications, the Aluma Frame® can be erected without a crane, saving staging time, equipment and erection labor.

The combination of multiple frame heights, screw jacks and extension staffs makes reaching any height easy and economical. The Aluma Frame® is also used to create small flying tables in circumstances where larger Truss systems are not required.

Intelligent Design
The Aluma Frame® is the only mechanically connected setup shoring frame on the market today. Fast, safe and inexpensive repairs can be made on site using a wrench. The original capacity of the frame is not affected by these repairs unlike competing systems that require welding.

Safe
- Engineered by an experienced, safety-award-winning team.
- Manufactured under a tight quality control program.
- The Aluma Frame® System conforms to all forming regulations, including CISA, CAL-OSHA and ANSI.

Smart
- Frame legs can be unbolted and used as post shores.
- Compatible with full range of Aluma Beam® and Stringers.
- Allows the use of screwjacks at the top and bottom of the table forms.

Efficient
- More than 50% stronger than a 20 kip (10 kip/leg) steel frame.
- Wider frames reduce the number of shoring frames needed.
- High strength accessories provide strength & durability when required.
1. **Aluma Frame®**

   The Aluma Frame® is a light-weight, heavy-duty shoring Frame that has an increased area coverage and higher load carrying capacity than steel frames.

   Made from AL 6061-T6, the Aluma Frame® is also very durable and weather resistant. Connections are bolted for easy replacement of damaged parts, thus reducing repair costs and time.

   All Frames are 6' (1.83m) wide with heights starting at 3' (0.96m) all the way up to 8' (2.48m).

**Cost Effective, Flexible & Versatile**

1. **Aluma Frame®**

   The Aluma Frame® is a light-weight, heavy-duty shoring Frame that has an increased area coverage and higher load carrying capacity than steel frames.

   Made from AL 6061-T6, the Aluma Frame® is also very durable and weather resistant. Connections are bolted for easy replacement of damaged parts, thus reducing repair costs and time.

   All Frames are 6' (1.83m) wide with heights starting at 3' (0.96m) all the way up to 8' (2.48m).

2. **Screwjack Retainer**

   The screwjack retainer fastens the 1.0m Screwjacks in place during table flying or when the frame table is being moved by the transport dolly, thus eliminating disassembly time.

3. **Top Attachments**

   The Aluma Frame® is compatible with a variety of Aluma attachments, such as the U-Head, J-Head, & By-Pass Head.

4. **Bottom Attachments**

   The Aluma Frame® is compatible with a variety of Aluma attachments, such as the Aluminum Base plate, Screwjack Base Plate & Steel Base Plate.

**Possible Aluma Frame® Attachment Combination**

1. **1.0m Screwjack**

   Item #: 7437
   Weight: 4.8 kg (10.2 lbs)

2. **Hitch Pin & Rivet**

   Item #: 4045
   Weight: 0.01 kg (0.03 lbs)

3. **Universal Screwjack Handle**

   Item #: 514
   Weight: 2.7 kg (6.0 lbs)

4. **Interframe Connector**

   Item #: 231
   Weight: 0.9 kg (2.0 lbs)

5. **Aluma Frame® Bearing Cap**

   Item #: 234
   Weight: 0.9 kg (2.0 lbs)

6. **Universal Screwjack**

   Item #: 515
   Weight: 1.1 kg (2.4 lbs)

7. **Aluma Frame® J-Head**

   Item #: 239
   Weight: 2.0 kg (4.5 lbs)

8. **1.0m Screwjack Handle**

   Item #: 7438
   Weight: 2.0 kg (4.5 lbs)

**Available Aluma Frame® Sizes**

- 6' (1.83m) x 3’ (0.96m)
  - 1.0m Screwjack: 15.0 kg (33.1 lbs)
  - Universal Screwjack Handle: 1.5 kg (3.3 lbs)
  - J-Head: 2.0 kg (4.4 lbs)

- 6' (1.83m) x 5’ (1.50m)
  - 1.0m Screwjack: 18.0 kg (39.6 lbs)
  - Universal Screwjack Handle: 1.5 kg (3.3 lbs)
  - J-Head: 2.0 kg (4.4 lbs)

- 6' (1.83m) x 6’ (1.80m)
  - 1.0m Screwjack: 20.0 kg (44.2 lbs)
  - Universal Screwjack Handle: 1.5 kg (3.3 lbs)
  - J-Head: 2.0 kg (4.4 lbs)

- 6' (1.83m) x 7’ (2.10m)
  - 1.0m Screwjack: 23.0 kg (50.8 lbs)
  - Universal Screwjack Handle: 1.5 kg (3.3 lbs)
  - J-Head: 2.0 kg (4.4 lbs)

- 6' (1.83m) x 8’ (2.44m)
  - 1.0m Screwjack: 31.6 kg (69.8 lbs)
  - Universal Screwjack Handle: 1.5 kg (3.3 lbs)
  - J-Head: 2.0 kg (4.4 lbs)

**Aluma Frame® Typical Components**

- **1.0m Screwjack**
  - Item #: 7437
  - Weight: 4.8 kg (10.2 lbs)

- **Universal Screwjack Handle**
  - Item #: 514
  - Weight: 1.1 kg (2.4 lbs)

- **J-Head**
  - Item #: 239
  - Weight: 2.0 kg (4.0 lbs)

- **Steel Base Plate**
  - Item #: 474
  - Weight: 2.7 kg (6.0 lbs)

- **Universal Screwjack**
  - Item #: 515
  - Weight: 1.1 kg (2.4 lbs)

- **Aluma Frame® Bearing Cap**
  - Item #: 234
  - Weight: 0.9 kg (2.0 lbs)

- **Universal Screwjack Handle**
  - Item #: 7438
  - Weight: 2.0 kg (4.5 lbs)

- **Interframe Connector**
  - Item #: 231
  - Weight: 0.9 kg (2.0 lbs)

- **1.0m Screwjack Retainer**
  - Item #: 7071
  - Weight: 1.1 kg (2.4 lbs)

- **Hitch Pin & Rivet**
  - Item #: 4045
  - Weight: 0.01 kg (0.03 lbs)

- **Aluma Frame® J-Head**
  - Item #: 239
  - Weight: 2.0 kg (4.0 lbs)

- **Connector Pin**
  - Item #: 238
  - Weight: 0.9 kg (2.0 lbs)

- **Bearing Cap**
  - Item #: 234
  - Weight: 0.9 kg (2.0 lbs)

**Note:** Equipment shown is for demonstration purposes only.