After construction has been completed, all sharp edges and burrs should be rounded. Welds should be made easy and quickly whenever an animal is held in the crush. The crush is attached to a heavy-duty electric scale. Weights can be added to the crush in a time to prevent overloading. The weight should be added to the crush in a time to prevent overloading. A steel tube-to-tube weld is not held up on any further projections. Welding of the reinforcing corner brackets is important in the frame and the frame will bind during operation.

**Figure 1. Front view of the portable render to crush.**

**Construction of Components**

Components can be built to specifications in restricted catalytic or industrial plants. The weight of the plant can be added or removed to meet the needs of the project. Each component is designed and manufactured to meet the needs of the builder.

The weight is designed to be a prototype of the builder and most costs are less than $600.

**Transport**

A small step or a large step can be purchased in addition to the construction skills. The materials can be purchased in the United States, and the components can be manufactured in the United States. The components are designed to be fabricated with minimal labor and material costs.

For deer, however, this crush is less expensive and complex to transport. Deer are handled more frequently to provide optimal heath care. Deer are handled more frequently to provide optimal heath care. Deer are handled more frequently to provide optimal heath care and are thus managed under both free-ranging and in-}

**Introduction**
Hold the frame in place. Bolts, 1 1/2" (4 cm) long, can be inserted through the frame and nuts to lock them firmly in place. The bolts should be reassembled by using plugs made from 1 1/2" (4 cm) thick steel sheets. The nuts can then be tightened by using a 1/2" (1.4 cm) thick steel sheet. If the sheet is to be transplanted by fixing the whole piece of frame to the top, it must be assembled at the top. The frame can then be disassembled into components for transport.

Installation method of the shelf design:

There are at least two 3/4" x 2" header bolts required at each of these adjustment slits (six total). With adjustment, each of these adjustment slits (six total) with adjustment, each of these adjustment slits (six total).
Conclusion

Less than 8.100 (20.54) in. (6 cm) below the top surface of the frame. It can be fabricated with a minimal amount of welding for the closing mechanism, which is lightweight and can be dismantled for easy transport.

The arm is made from 1/2 in. (1.2 cm) and another locating arm (optional) to provide the movement of any angle, and another locating arm (optional) to provide the movement of any angle. The closing mechanism consists of an arm to close the cup.

![Diagram of the portable render crush mechanism](image-url)