SOLUTIONS FOR CONSTRUCTION & INDUSTRY

SUPERCHUTE

COLUMN FORMS

Reusable Round Plastic Forms

Factory Line: 800-363-2488
www.superchute.com
**Available in any size**
**Combine forms to achieve greater diameters**
**The forms are shipped as flat sheets**

**Straight-Sided Forms**

**Staggered Forms**
- Staggered design allows for greater form heights and does not require any extra hardware
- Pour rate must be adjusted accordingly
- Staggered forms can be made to any height

**Bulbous Forms**
- Custom Bulbous Forms are made to desired height & diameter
- Quick assembly – aluminum clasps with speed bolts allow for a firm seal
- Form lays flat for easy storage & shipping

**Tapered Form (with clasp)**
- Used to create a tapered column
- The form is conical built to your dimensional requirements

**Tapered Forms (without clasp)**
- Quick release sand castle form without a clasp – concrete simply slips off after curing
- Form is conical built to your dimensional requirements (max height 59")
Why choose a Superchute® Form?

Superchute® has a leg up on the competition, our forms are made with durable polyethylene plastic. The plastic used for our forms have a slippery surface that can be washed clean, so you can re-use the forms multiple times.

The forms are unaffected by cold, heat, water and chemicals. Remove the bolts joining each panel, for easy storage and transportation. Most importantly of all our forms are easy to use.

Sample applications

- Columns ✓
- Lightpole bases ✓
- Foundation footings ✓
- Pier posts ✓
- Collars or jackets for column repair ✓
- Bleacher bases ✓
- Grade rings ✓
- Voids ✓

Bracing Collar & Brace Brackets

- Attach Bracing Collar on top to secure and level the form
- Use supplied pins and brace with wood studs

Bracing Collar & Anchor Brackets

- Use the Bracing Collar to secure the form to the ground
- Use supplied HILTI Screw Anchors

Custom Forms

- Custom designed forms made to desired height & diameter
- Quick assembly – aluminum clasps with speed bolts allow for a firm seal
- Unaffected by cold, heat, water & chemicals
Aluminum Clasp and Speed Bolts
The vertical seams are joined by a pair of 3/16" x 1.5" x 1.125" 95° aluminum angles. This allows the form to have a continuously round shape. The pair of aluminum clasps are joined using speed bolts and nuts fastened to create a tight seal.

Clasp Rivet
The aluminum clasps are joined to the plastic walls using one of 2 rivet head styles, Button Head & Flat Head Rivet for shallow dimpled imprints or smooth concrete surface finish.