

SUPERCHUTE®

SOLUTIONS FOR CONSTRUCTION & INDUSTRY



CANVAS CHUTES

Custom Canvas Chute Systems

Factory Line: 800-363-2488
www.superchute.com

CANVAS CHUTES

Let Gravity Do The Work!

Superchute® Canvas Chutes are great for dropping lightweight trash, empty boxes, packaging waste, used filters, insulation, perlite, and a variety of other materials.

Canvas Chutes are made to order in a variety of colors, materials, and shapes. Please call our toll free number, so we can determine the best material and attachments for your custom made canvas chute.

Superchute® offers canvas chutes in both round and square. For heavier debris we recommend using a rigid chute, not a canvas chute.

Advantages of the Canvas Chute vs. the Rigid Chute:

- Much lighter, which means that a lower capacity chute hoist can be used ✓
- Less expensive ✓
- Less bulky to store and transport ✓

Available Materials



Vinyl (PVC)

- Great for general purpose use
- PVC with embedded rip-stop polyester mesh
- Rubberized material, great for outdoor conditions
- Fire Retardant
- Rot and fungus resistant. UV resistant
- Available in many sizes colours



Nylon

- Strong nylon fabric works well for tall, heavy duty applications
- Lighter than all other materials
- Not Fire Resistant
- Available in 8 oz. blue only



Cotton

- Cotton chutes are used for handling explosive dusts
- Natural cotton fabric will not create a static discharge
- Durable
- Available in 18 oz. untreated, beige only



Anti-Static Vinyl

- Use anti-static vinyl chutes for handling fine dusts & powders
- Fire Retardant
- Rot and fungus resistant
- Available in 22 oz. grey only

OPENINGS AND DISCHARGES

Openings & Discharges can be sewn into the hem, riveted or clipped to the tops and bottoms of each canvas chute. These attachments keep the chute fully open, minimize wear, and reduce the risk of blockages. All pieces are customized to fit the customer's work site.



Top Hoppers

Custom built top hoppers are designed to fit any round or rectangular canvas chute. Clips located around the hopper outlet connect to the web loops located on the canvas chute.



Collars

Custom collars can be placed either at the top opening of the canvas chute or on the discharge end. Clips are located around the collar and attach to the web loops located on the canvas chute.



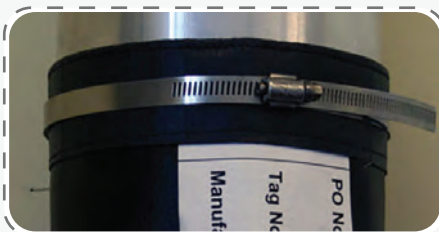
Flanges

Flanges can be made in any size to mate with the customer's site flange. They can be factory installed at either end of the canvas chute.



Web Loops

Web loops can be sewn onto either end of the canvas chute. Allows attachment to hopper, collars, or other anchor points.



Hose Clamps

Superchute® can supply hose clamps if the customer desires to attach the canvas chute to an existing pipe.



Inserts

Inserts are used to obtain a rigid opening. Plastic hoops, or flat metal bars can be inserted into the hem of the canvas chute, allowing the chute to remain fully open.

OTHER CANVAS PRODUCTS



Canvas Support Frame

Custom designed support frame, to hold canvas chutes. Made specifically for stadiums, though it can be used for multiple applications.



Canvas Shroud

Canvas Shrouds are used to cover Superchute® Debris Chute Systems for protection & dust containment.

**LIGHT &
VERSATILE**

www.superchute.com
Toll Free: 800-363-2488
Local: 514-365-6121
Fax: 514-365-8987
E-Mail: info@superchute.com

Superchute Ltd.
8810 Elmslie Road
Montreal, Quebec
Canada, H8R 1V6



- Made in Canada
- Consult the Superchute® reference guide or manual for more information
- For clients in the USA: Free Trade applies - No import duties or taxes
- Superchute® is a registered trademark of Superchute Ltd. (US Trademark 1737832)
- Printed in Canada