CABLE LINKING SYSTEM

All sections are equipped with proof-tested cable assemblies. Working in pairs, the newest assemblies* allow safe suspension of up to 200 ft. or 2000 lb. of chute (whichever is reached first) with a 10:1 safety factor. Maximum height depends on chute diameter, adequacy of supporting structure & anchors.

STEEL LINERS

If you will be throwing heavy & abrasive debris into the chute, install a few steel liners in the portion of the chute that is most likely to wear. The last few chute sections that curve into the container.

14 gauge galvanized steel construction.

If you will be throwing heavy & abrasive debris into the chute, install a few steel liners in the portion of the chute that is most likely to wear. The last few chute sections that curve into the container.

Container Drencher

To prevent container fires, keep the contents of the trash container wet at all times. Use the Superchute® drencher as part of your overall fire prevention plan.

*WARNING: Chute sections manufactured in February 1999 or later, equipped with the original cable assemblies, can be used to build a chute system up to 60 sections in height, depending on the contents of each section, whichever is reached first, provided the two cable assemblies of each section are in new or “good as new” condition. Call Superchute Ltd. or consult the Chutes Manual for the height & weight limits of chute sections that were manufactured before February 1999. The month & year of manufacture have been branded into every section since June 1996.

For more information, contact:
Big Stuff, Inc.
(301) 499-3700
www.bigstuffinc.com
Email: sales@bigstuffinc.com

The Complete System for Trash Removal
**WELDED SECTIONS**

No Assembly Needed

- The uppermost section
- One needed per chute system
- Entry point for debris

**REGULAR SECTION**

- Tube sections
- A system consists mostly of these pieces

**DOOR SECTION**

- Sections for multi-level work
- Any number per system
- Entry point for debris

**TOP HOPPER SECTION**

- All Superchute® sections are slightly conical tubes, 4 feet in height.
- Because linked sections overlap a little, 3 sections provide 10 ft. of drop.
- All sections are equipped with our safe & strong cable linking hardware.
- You can choose from six diameters: 18", 23", 27", 30", 33", 36”.
- For a one-time die charge, we’ll brand all of your chute sections with your co. name.

**WHAT YOU NEED TO KNOW ABOUT WELDED & WRAPAROUND® SECTIONS:**

- All Superchute® sections are slightly conical tubes, 4 feet in height.
- Because linked sections overlap a little, 3 sections provide 10 ft. of drop.
- All sections are equipped with our safe & strong cable linking hardware.
- You can choose from six diameters: 18", 23", 27", 30", 33", 36”.
- For a one-time die charge, we’ll brand all of your chute sections with your co. name.

**WRAPAROUND® SECTIONS**

They Go Flat!

- Five eyebolts are all you need to assemble a Wraparound® Regular section
- Five eyebolts are all you need to assemble a Wraparound® Regular section

**REGULAR SECTION**

- Sections for multi-level work
- Any number per system
- Entry point for debris

**DOOR SECTION**

- All Superchute® sections are slightly conical tubes, 4 feet in height.
- Because linked sections overlap a little, 3 sections provide 10 ft. of drop.
- All sections are equipped with our safe & strong cable linking hardware.
- You can choose from six diameters: 18", 23", 27", 30", 33", 36”.
- For a one-time die charge, we’ll brand all of your chute sections with your co. name.

**BENEFITS OF THE WELDED DESIGN:**

- No assembly required (permanent tubes with a welded seam).
- Sections stack like coffee cups for easy transport and storage.
- Fully compatible with all WRAPAROUND® chute sections.

**BENEFITS OF THE WRAPAROUND® DESIGN:**

- Minimal storage space required: Opened chutes stack like sheets of plywood.
- Easy to transport from job-to-job.
- Fully compatible with all WELDED chute sections.
**WELDED SECTIONS**

**No Assembly Needed**

- **TOP HOPPER SECTION**
  - The uppermost section
  - One needed per chute system
  - Entry point for debris

- **REGULAR SECTION**
  - Tube sections
  - A system consists mostly of these pieces

- **DOOR SECTION**
  - Sections for multi-level work
  - Any number per system
  - Entry point for debris

---

**WRAPAROUND® SECTIONS**

**They Go Flat!**

- **TOP HOPPER SECTION**
  - Space Savers
  - Ready in 5 minutes!

- **REGULAR SECTION**
  - Ready in 3 minutes!

- **DOOR SECTION**
  - Ready in 5 minutes!

**BENEFITS OF THE WELDED DESIGN:**
- No assembly required (permanent tubes with a welded seam).
- Sections stack like coffee cups for easy transport and storage.
- Fully compatible with all WRAPAROUND® chute sections.

**BENEFITS OF THE WRAPAROUND® DESIGN:**
- Minimal storage space required: Opened chutes stack like sheets of plywood.
- Easy to transport from job-to-job.
- Fully compatible with all WELDED chute sections.

---

**WHAT YOU NEED TO KNOW ABOUT WELDED & WRAPAROUND® SECTIONS:**
- All Superchute® sections are slightly conical tubes, 4 feet in height.
- Because linked sections overlap a little, 3 sections provide 10 ft. of drop.
- All sections are equipped with our safe & strong cable linking hardware.
- You can choose from six diameters: 18", 23", 27", 30", 33", 36".
- For a one-time die charge, we’ll brand all of your chute sections with your co. name.

---

**SUPERCHUTE**

- Five eyebolts are all you need to assemble a Wraparound® Regular section.
- WRAPAROUND® are easy to transport. Truck is carrying 9 regular sections & 1 top hopper (30’ of chute).

---

**Fabrication of a shipping crate for Wraparound® at the Superchute factory.**
**Durable Polyethylene Debris Chutes**

**WELDED SECTIONS**

No Assembly Needed

**TOP HOPPER SECTION**
- The uppermost section
- One needed per chute system
- Entry point for debris

**REGULAR SECTION**
- Tube sections
- A system consists mostly of these pieces

**DOOR SECTION**
- Sections for multi-level work
- Any number per system
- Entry point for debris

*Can. Ind. Des. 1990 RD 66842
U.S. Pat. No. Des. 328,174
U.S. Pat. 5,472,768
Can. Pat. 2,119,108
U.K. Pat. 2,276,151

**WHAT YOU NEED TO KNOW ABOUT WELDED & WRAPAROUND® SECTIONS:**
- All Superchute® sections are slightly conical tubes, 4 feet in height.
- Because linked sections overlap a little, 3 sections provide 10 ft. of drop.
- All sections are equipped with our safe & strong cable linking hardware.
- You can choose from six diameters: 18", 23", 27", 30", 33", 36".
- For a one-time die charge, we'll brand all of your chute sections with your co. name.

**WRAPAROUND® SECTIONS**

They Go Flat!

**TOP HOPPER SECTION**

**SPACE SAVERS**

- READY IN 5 MINUTES!

**REGULAR SECTION**

- READY IN 3 MINUTES!

**DOOR SECTION**

- READY IN 3 MINUTES!

- Five eyebolts are all you need to assemble a Wraparound® Regular Section.
- Wrench supplied

**BENEFITS OF THE WELDED DESIGN:**
- No assembly required (permanent tubes with a welded seam).
- Sections stack like coffee cups for easy transport and storage.
- Fully compatible with all WRAPAROUND® chute sections.

**BENEFITS OF THE WRAPAROUND® DESIGN:**
- Minimal storage space required: Opened chutes stack like sheets of plywood.
- Easy to transport from job-to-job.
- Fully compatible with all WELDED chute sections.

**SUPERCHUTE®**

Fabrication of a shipping crate for Wraparounds® at the Superchute factory.

Wraparounds® are easy to transport. Truck is carrying 9 regular sections & 1 top hopper (30’ of chute).
CABLE LINKING SYSTEM
All sections are equipped with proof-tested cable assemblies. Working in pairs, the newest assemblies* allow safe suspension of up to 200 ft. or 2000 lb. of chute (whichever is reached first) with a 10:1 safety factor. Maximum height depends on chute diameter, adequacy of supporting structure & anchors.

STEEL LINERS
If you will be throwing heavy & abrasive debris into the chute, install a few steel liners in the portion of the chute that is most likely to wear. The last few chute sections that curve into the container.

1-gauge galvanized steel construction.

CONTAINER DRENCHER
To prevent container fires, keep the contents of the trash container wet at all times. Use the Superchute® drencher as part of your overall fire prevention plan.

* WARNING: Chute sections manufactured in February 1999 or later, equipped with the original cable assemblies, can be used to build a chute system up to 60 sections in height (approximately 1800 ft. or 550 meters), whichever is reached first. Provided the two cable assemblies on each section are in good condition. Call Superchute Ltd. or consult the Chutes Manual for the height & weight limits of Superchute® sections that were manufactured before February 1999. The month & year of manufacture have been branded into every section since June 1996.
CABLE LINKING SYSTEM
All sections are equipped with proof-tested cable assemblies. Working in pairs, the newest assemblies* allow safe suspension of up to 200 ft. or 2000 lb. of chute (whichever is reached first) with a 10:1 safety factor. Maximum height depends on chute diameter, adequacy of supporting structure & anchors.

STEEL LINERS
If you will be throwing heavy & abrasive debris into the chute, install a few steel liners in the portion of the chute that is most likely to wear. The last few chute sections that curve into the container.

CONTAINER DRENCHER
To prevent container fires, keep the contents of the trash container wet at all times. Use the Superchute® drencher as part of your overall fire prevention plan.

* WARNING: Chute sections manufactured in February 1999 or later, equipped with the original cable assemblies, can be used to build a chute system up to 18 sections high, providing the new cable assemblies of each section are in new or “good as new” condition. Call Superchute Ltd. or consult the Chutes Manual for the height & weight limits of chute sections that were manufactured before February 1999. The month & year of manufacture have been branded into every section since June 1996.

14 gauge galvanized steel construction.

1 gauge galvanized steel construction.

The Complete System for Trash Removal

*Clean large quantities of debris from buildings & roofs into containers.
*Easy to Install and Use.
*Quick, Safe and Efficient Trash Removal!