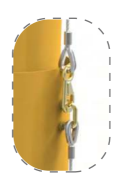


Factory Line: 800-363-2488 www.superchute.com

TREMIE TYPES

Lightweight Rigid Plastic Sections

- For gravity placement of concrete, sand, and gravel
- Sections are slippery & easy to clean out
- Many diameters available
- Every section is supplied with 2 galvanized cable assemblies (10 000 lb fail rating) - stainless steel cables available
- There is no suspended load on the plastic tubes all weight is supported by the metal-to-metal linking system







Standard Tremie (above water applications)

- Extremely useful on large form work projects
- Height of a single section: 4 feet (1.2 meters)
- Working length of a single section: 3'4" (1 meter)
- Diameters offered: 10" (tapering to 9"), 11", 12", and greater
- Linked sections create a flexible tremie that can be curved





Watertight Tremies

- Snug & quick watertight fit for underwater concrete placement
- Single section length: 13 ft. max (shorter sections available)
- Diameters: 4", 6", 8", 10", 12", & greater
- Intended for straight suspension (no bends)
- 13' x 8" section weighs 65 lb. volume is 0.17 vd3
- Stainless steel shackle features a unique locking design to prevent loss of pin while shackle is open
- Galvanized cables (stainless steel cables available)

High Strength Blue Tremie

- For underwater concrete placement
- Snug quick watertight fit
- Single section length: 20 ft. max
- Shorter sections available
- Diameters: 4", 6", 8", 10", 12", and greater
- Intended for straight suspension (no bends)
- 20' x 8" section weighs 120 lb. volume is 0.25 vd3
- Stainless steel shackle features a unique locking design to prevent loss of the pin while the shackle is open

TREMIE SYSTEM PARTS



Tremie Support Frames

- Designed to accept all our tremie pipes
- Galvanized steel
- Equipped with 3/8" chain assembly
- Standard Tremie Support Frame (2 chains) has 10,000 lb breaking strain
- Heavy Duty Tremie Support Frame (4 chains) has 40,000 lb breaking strain
- Built to work with a forklift
- Consists of 4 side panels & 2 forklift channel bases
- Custom slanted applications possible

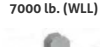


Funnels

- New improved design (2014)
- 36" x 36" square top
- Choice of 5 outlet diameters: 4", 6", 8", 10" & 12"
- Cut outlet to desired diameter on site
- 2 stainless steel keyhole fittings accept chain for attaching light-weight tremie

1000, 2000 lb. (WLL)







Lifting Bars

- Designed to lift our Superchute® Tremie Systems
- Galvanized steel
- 3 models: 1000, 2000, 7000 lb.

Name Branding



For Standard Tremies Only



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, QC Canada, H8R 1V6

SUPERCHUTE®

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