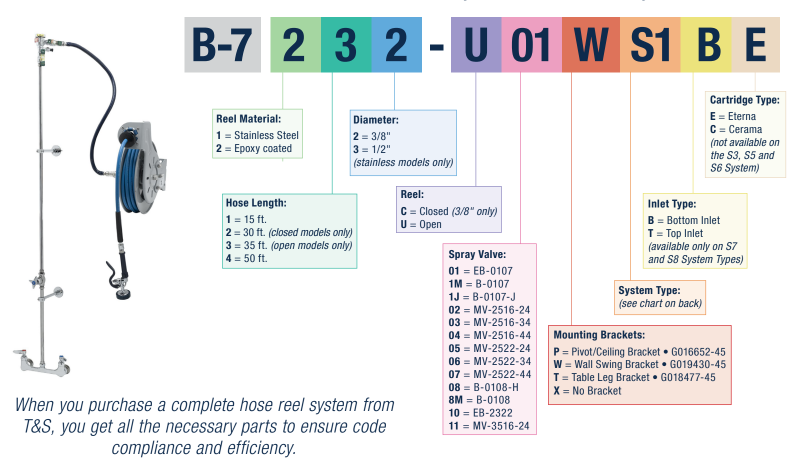
Complete T&S Hose Reel Systems

The best choice to ensure code compliance and efficiency.

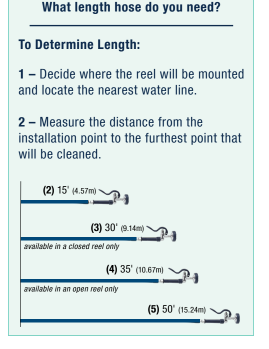


T&S' New Smart Model Number System Makes It Easy.



We have everything you need to Build A Perfect Hose Reel System.





What diameter of hose? 1/2" or 3/8"? (Hint: Only use 1/2" if heavy cleaning is required, something like a loading dock.)

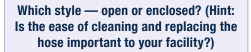
Hose Diameter: Diameter determines your flow rate, in conjunction with your choice of outlet device and the existing water pressure.

- **(2) 3/8"** Standard for most specifications involving washdown or pre-rinse.
- (3) 1/2" Ideal for higher-volume heavy cleaning applications.

Complete T&S Hose Reel Systems

The best choice to ensure code compliance and efficiency.







An Aesthetic Choice

(U) Open - Allows visibility and easy cleaning of the hose.

(C) Closed - Keeps the hose out of sight.

Which base system is required?



\$1 8" Wall Mount



\$4 8" Deck Mount



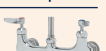
S5 Cabinet



Recessed Mount



S9 Single Hole **Deck Mount**



S2 8" Wall Mount with Additional Check Valves



\$3 Concealed Base



S6 8" Concealed Wall Mount with Loose Key Stops



S8 Cabinet Surface Mount

Which spray valve is required? Shower spray or heavy duty water gun? Front or rear trigger?

How to choose? When selecting an outlet device, keep in mind the size of the item or area to be washed, as well as how the operator might hold the device while in use. Considering the easiest position ahead of time will allow for maximum comfort and efficiency later.



EB-0107



B-0107 (Pre-Rinse)



B-0107-J (Pre-Rinse)



02 MV-2516-24 03 MV-2516-34 **04** MV-2516-44







80 B-0108-H



B-0108 (Pre-Rinse)



MV-3516-24

EB-2322

How do you plan to mount the reel?



(W) Swing Brackets For wall mount applications; allows 100° movement from right to left.



(P) Pivot Bracket For ceiling, tabletop mount applications; allow 330° movement.



(T) Table Leg Bracket For table leg mount applications; swings under the table when not in use.

If using a mixing valve, do you prefer Eterna (compression) or Cerama (ceramic) cartridges?



(C) Cerama

Commercial-grade ceramic cartridges offer unmatched durability and are backed by a lifetime quarantee



(E) Eterna

Solid brass compression cartridge ideal for installations where there is sediment present in the water supply.

2 Saddleback Cove • P.O. Box 1088 • Travelers Rest, SC 29690 tsbrass.com • customerservice@tsbrass.com Toll-Free 800-476-4103 • Phone 800-476-4103 • Fax 800-868-0084