

## VERSATILE™ ADA PLUS

### Shower Accessories

**VS-111**



**VS-115**



**VS-111**

Chrome plated brass shower diverter. 1/2" NPSF inlet. 1/2" NPSM outlet and side port outlet.

**VS-113**

Chrome plated plastic/brass 3-way shower diverter. 1/2"-14 NPSM threaded inlet and outlets. Swivel brass coupling nut. Handle turns 180° only. Three (3) operational diverter settings. 1/2" - 14 NPSM female supply inlet. Bottom and side port outlets. 1/2" - 14 NPSM male. No flow control inserted.

**VS-115**

Chrome plated brass supply ell with wall flange. 1/2" NPTF inlet. 1/2" NPSM outlet.

**VS-117**

Chrome plated brass in-line vacuum breaker. 1/2" NPSF inlet. 1/2" NPSM outlet. NOTE: Do not install VS-117 in concealed locations or where slight spillage under certain service conditions might cause water damage. Avoid continuous pressure applications (shut-off valve downstream of vacuum breaker).

**VS-150-PC**

Chrome shower arm mount bracket to hold handheld shower. 1/2" -14 NPSM Threaded inlet and outlet. Easy seal and 2.5 GPM flow control inserted.

**VS-151-PC**

In-line vacuum breaker, chrome, 1/2"-14 NPSM inlet, 1/2"-14 NPSM male outlet.

**VS-152-6FT**

Chrome 6' metal shower hose, 1/2"-14 NPSM female tangle free connectors.

**VS-152**

Chrome 5' metal shower hose, 1/2"-14 NPSM female tangle free connectors.

**VS-153-ADA** 

24" combination slide bar and grab bar, stainless steel and chrome. Meets the ANSI standard 250 lbs. pull-test for grab bars and with ADA lever handle for adjusting slide bar.

#### OPTIONS

SUFFIX	DESCRIPTION
--------	-------------

- |                             |  |
|-----------------------------|--|
| <input type="checkbox"/> BN | Brushed nickel (VS-113)                        |
| <input type="checkbox"/> PB | Polished brass (VS-113)                        |
| <input type="checkbox"/> WH | White finish (VS-150-PC, VS-151-PC, VS-152-PC) |

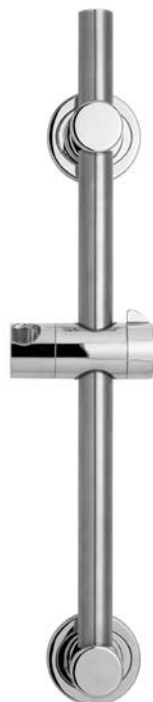
**VS-113**



**VS-150-PC**



**VS-153-ADA**



**VS-117**



**VS-151-PC**



This space for Architect/Engineer approval.

