## NOTE:- THIS IS TO BE USED AS A GUIDE ONLY, THE MANUFACTURER RESERVES THE RIGHT TO AMEND SPECIFICATIONS WITHOUT PRIOR NOTICE

## Hydroswiss Spray bar Configuration Pipework Rough-In

(300 mm)

, 48" Minimum (1220 mm) Minimum Recommended 55" (1400 mm)

measurements in inches ( mm )

Water Pressure: Minimum 45 psi (3.1 Bar) Mounting Details Maximum 140 psi (9.6 Bar) Optimum 70 psi (4.8 Bar) Each Shower Head uses 1.8 to 2.7 gallons / min (6.8 to 10.3 Litres / min.) 1/2" Pipe Requires 2" Floor Drain 6" x 5" x 1" Wood (150 x 125 x 25) ∠ 1/2" All-thread pipe through ceiling Block, Centre line is 46" (1170mm) above All-Thread Pipe connected to bottom of Showerbar 3/4" Pipe Shower Shower Bar Wall 8" ( 200 mm) Thermostatic Mixing Valve Recommended 35.5 " (900 mm) above floor 3/4" Hot and Cold Water Supply 3/4" All-thread pipe protruding 4" through wall - cut to length later 12"

Spray Bar **HYDROSWISS** 

HydroCo (Australia) Pty. Ltd. HydroCo (US +61 3 8770 4000 - PHONE 31 0.381 .0071 +61 3 9773 61 22 - FAX 31 0.381 .007

Www.hydroco.com

SHEET 2 OF 2

' (810 mm) Minimum

Recommended 40" (1000 mm)