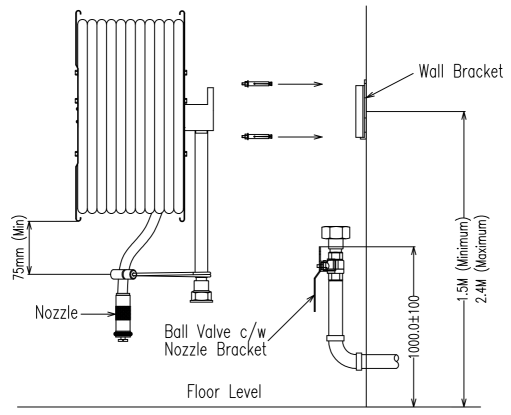
FIXED HOSE REEL INSTALLATION INSTRUCTION IN ACCORDANCE WITH AS 2441



- STEP 1. To install hose reels on concrete or solid brick material use 4 only HRB08-75-BZP Rawl Excaciber screw bolt.

 To install hose reels on timber construction use 4 only M10 x 75mm Coach bolt.

 Centre line of bracket should be between 1.5M 2.4M above floor level
- STEP 2. Fit hose reel into wall bracket. Fit hose roller guide to 25MM inlet pipe, and fit union half to inlet pipe.
 - a) Where the hose guide is fitted to the hose reel supply pipe, it shall be located in a manner that will prohibit the guide moving vertically.
 - b) Where a hose reel is fixed in a cabinet or recess, the hose guide shall protrude beyond the recess when the hose is run out.
- STEP 3. Fit valve/union assembly to incoming water supply line and assembly union with rubber sealing ring.
- STEP 4. The hose and nozzle must feed through the roller guide and be secured to the nozzle bracket at the stop valve.
- STEP 5. Carry out installation pressure test and commissioning in accordance with AS 2441.

This hose comply with the appropriate discharge requirement :

Nominal hose diameter 19mm.

Minimum discharge rate of 0.45L/s at 220±10 kpa

FIRE HOSE REELS MUST BE MAINTAINED

IN ACCORDANCE WITH AS 1851.2

This Hose Reel manufactured to Australian 1221 and is fully serviceable.

A stainless steel Fire Hose Reel is available where corrosive atmosphere or marine installations occur.