# ANTI-LIGATURE AND/OR VANDAL RESISTANT TAP SPOUTS & SHOWER HEADS

Ideal for Custodial/Mental Health applications as well as Public/Commercial applications where vandalism might be a risk.

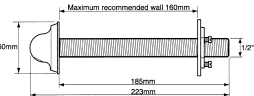
#### **Panel Mounted Models**

### **Anti-Ligature Tap Spouts and Anti-Ligature Shower Heads**

- Made from brass with a nickel plated finish
- Suitable for water pressures from: minimum 0.5 Bar maximum 6.0 Bar
- Spray angle: 25°
- Integral water flow regulator 6 Lpm for Spout, 8 Lpm for Shower Head
- Anti-rotation plate prevents people moving/rotating the spout once it has been installed

# Panel Mounted Version (suitable for panels up to 40mm thick) Order Codes: ALBS-PM Basin Spout ALSH-PM Shower Head Maximum recommended panel 40mm

#### Cross Wall Mounted Version (suitable for walls up to 160mm thick) Order Codes: ALBS-CW Basin Spout ALSH-CW Shower Head



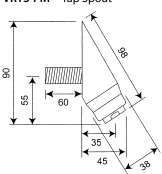


#### Vandal Resistant Stainless Steel Tap Spout

65mm 103mm



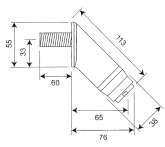
Panel Mounted Order Code: VRTS-PM Tap Spout



Vandal Resistant Stainless Steel Bath Spout



Panel Mounted
Order Code:
VRBS-PM Bath Spout
VRBS(Tap)-PM Tap Spout

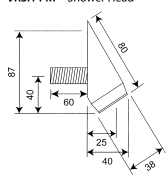


**Ceiling Mounted Model** 

#### Vandal Resistant Stainless Steel Shower Head



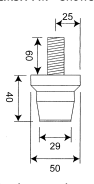
Panel Mounted
Order Code:
VRSH-PM Shower Head



**Anti-Ligature Shower Head** 



Ceiling Mounted
Order Code:
ALCMSH-PM Shower Head



We offer optional extension threads if fitting spout / showerhead through a brick wall. Please advise of total wall thickness when enquiring.

# **Basin/Deck Mounted anti-Ligature Steel Spout**





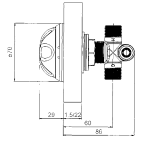
Use our Anti-Ligature "TPTS" model remote "No-Touch" Sensors or electronic Touchpad Switches to control the water flow to these spouts.

# **Temperature Blending Valve (Manually Adjustable)**

In public areas using a TMV2/3 Thermostatic Mixing Valve (set at 40°C approx.) is considered suitable to provide safe pre-mixed warm water to an appliance (tap, shower etc). The temperature is not adjustable by the public, only by the building manager.

If however you want to offer your customer the ability to manually adjust the temperature of the water between say 40°C and cold, then this robust & tamper proof Temperature Blending Valve should be used (NB: We would strongly recommend that you also use a Thermostatic Mixing Valve to safely control the maximum water temperature into the Temperature Blending Valve). We can also supply TMV3 Mixing Valves.





For 1.5mm - 22mm wall thickness.

Order Code TBV/ADJ/22

Fixing 34" BSP. (28mm Ø clearance drill hole) Order Codes for greater wall thickness applications

For up to 180mm wall thickness.

Order Code TBV/ADJ/180

Fixina 34" BSP.

(28mm Ø clearance drill hole)

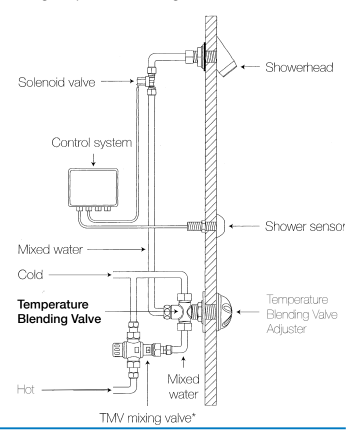
For up to 280mm wall thickness.

Order Code TBV/ADJ/280

Fixing 34" BSP.

(28mm Ø clearance drill hole)

**Typical Installation**: Plumbing guidelines for Shower using Temperature Blending Valve





# ROBERT PEARSON & COMPANY LTD

Post Office House, Post Office Lane Stockton, Warminster Wiltshire BA12 OSE

Telephone: (01985) 850954 Facsimile: (01985) 850112 E-Mail: sales@robertpearson.co.uk Website: www.robertpearson.co.uk