Outside Cabinet Range
We have developed a range of cabinets that are designed to securely house water softeners when they are installed outside of the home. These cabinets are fully insulated and are available in two options: treated marine plywood or powder-coated aluminium, which provides a longer-lasting and more durable finish.

It is perfectly safe to install a water softener outside as the brine water in the tank has a lower freezing point than normal water. However, it is important to note that electric softeners may be more susceptible to corrosion in these conditions, so extra care should be taken.

To ensure optimal performance, all softener pipework that is installed outside will be lagged for added protection.

## MARINE PLY INSULATED OUTSIDE CABINET:

This sturdy plywood cabinet is a great starter cabinet, and should last several years. To prolong the life of the cabinet, it should be treated from time to time.

| Internal Dimensions: | External dimensions: |
| :--- | :--- |
| Height: $505-525 \mathrm{~mm}$ | Height: $540-560 \mathrm{~mm}$ |
| Width: 515 mm | Width: 620 mm |
| Depth: 380 mm | Depth: 440 mm |



## ALUMINIUM POWDER COATED, INSULATED OUTSIDE CABINET:

This is the ultimate in no maintenance, and will look great for years. The powder coating protects the aluminium from oxidising, and has a complimentary clean, modern and smart finish.

This cabinet comes in two sizes.

## Standard sized cabinet, suitable for a block salt softener:

Internal Dimensions:
Height: $535-540 \mathrm{~mm}$
Width: 515 mm
Depth: 290 mm

External dimensions:
Height: 565 mm
Width: 600 mm
Depth: 330 mm
£165 + VAT = £198

## Large sized cabinet, suitable for a typical 1-inch style softener:

Internal Dimensions:
Height: $575-585 \mathrm{~mm}$
Width: 515 mm
Depth: 345 mm

External dimensions:
Height: $610-620 \mathrm{~mm}$
Width: 600 mm
Depth: 385 mm


APRIL 2024

