## 

## Black

### MS-OS316.Q1BLK

21.25

### STAINLESSOUTDOORSTEELSHOWER



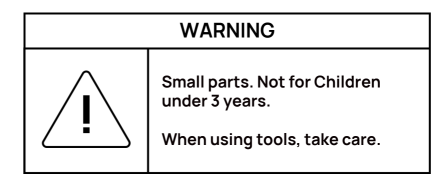
Squared Design

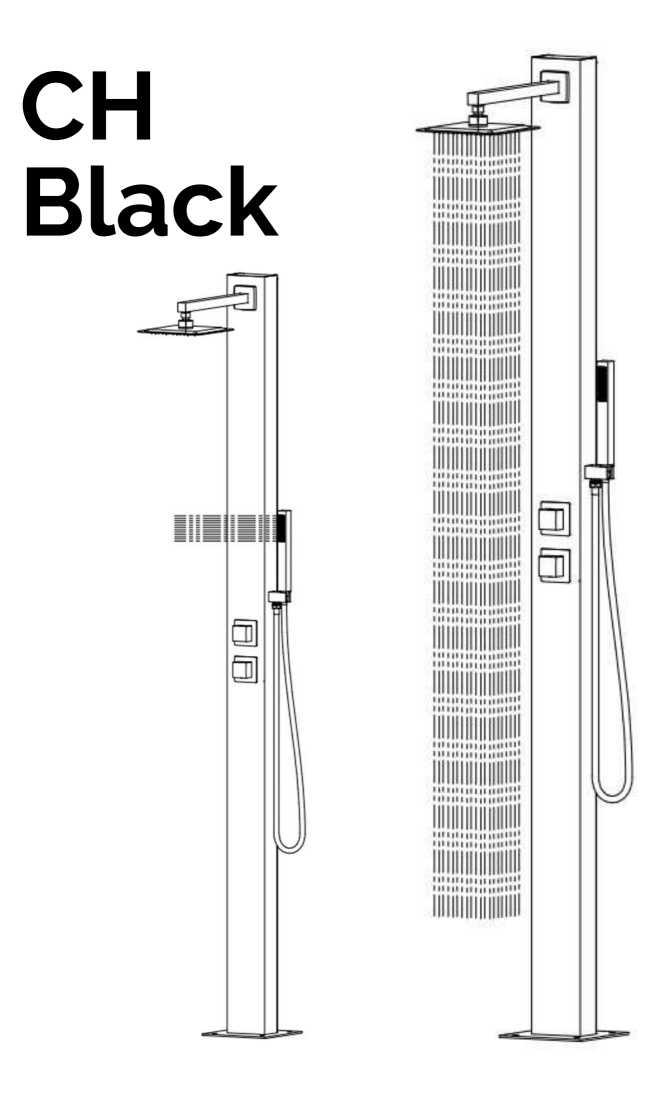
You can contact us by email to:

### info@roycetecnologias.com support@roycetecnologias.com

ROYCE TECNOLOGÍAS EFICIENTES, S.L. Polígono Industrial Torrehierro Calle Gutenberg, 343-345 Talavera de la Reina, Toledo (SPAIN)

### (+34) 925 869 909 www.roycetecnologias.com





### Before installation, read this manual carefully.

The shower is designed for quick setup, but hiring a certified plumber is strongly recommended. If issues arise after proper installation, contact your dealer.

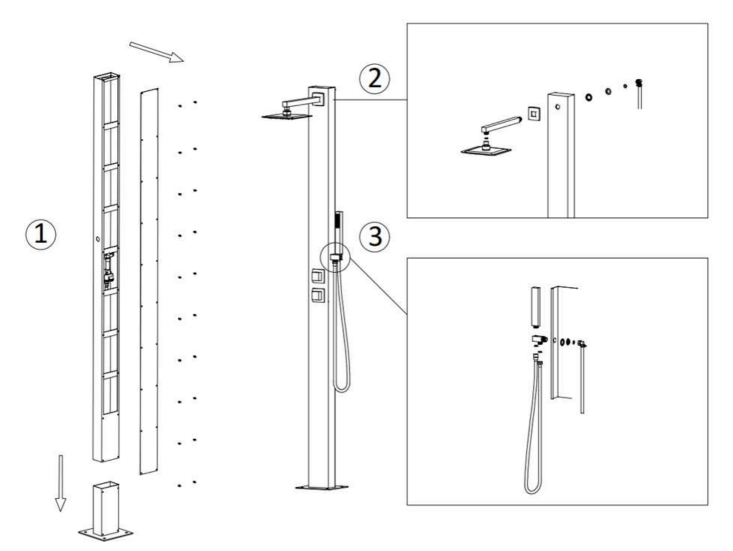
Installation must fully conform to the applicable plumbing and building codes in force in your location.

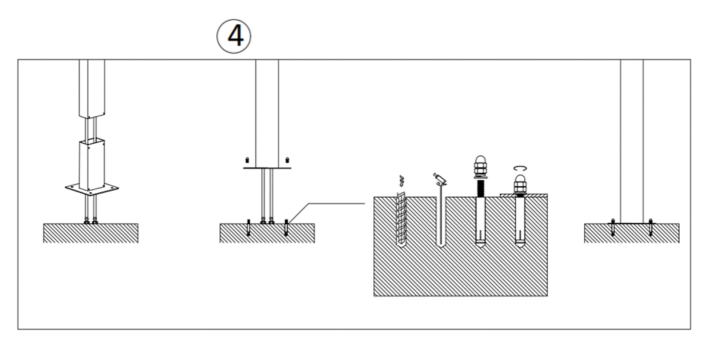
For safety purposes, the use of protective eyewear is mandatory during the installation process. This manual outlines sequential steps to guide you through the installation. Be advised that modifications to the existing plumbing infrastructure may be required, and adequate space must be ensured prior to installation. The ideal mounting height should accommodate the ergonomic needs of all intended users.

Where applicable, existing plumbing pipes may require cutting. The provided plumbing connectors are designed for compatibility with most modern piping systems. However, in cases of incompatibility, access to the interior wall may be necessary to upgrade the system to meet installation requirements.

Prior to installing the mixer assembly, it is imperative to flush the supply pipes thoroughly to eliminate residual particulates that might compromise performance or functionality.

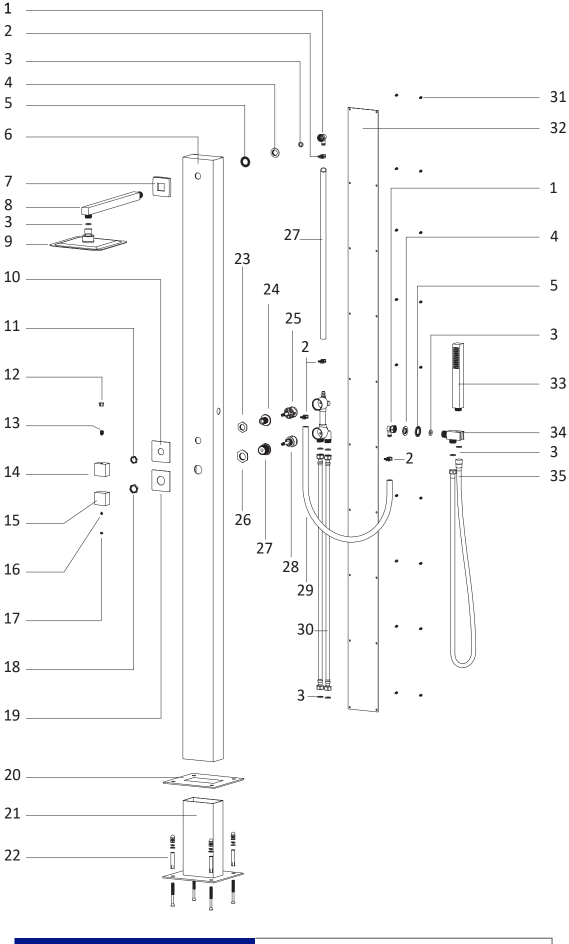
### CH Black







### MS-OS316.Q1BLK





# Safety First

### **Safety Information**

Ensure all plumbing connections are secure before use.

Do not use hot water above 49°C (120°F) to avoid burns.

Keep children supervised at all times when using the shower.

Turn off water supply when not in use to prevent leaks or damage.

## CH Black

21.25

### STAINLESS OUTDOOR STEEL SHOWER