

## WL30S-950BL19

### SPECIFICATIONS

#### GENERAL

Min. screen size*	55 inch
Max. screen size*	110 inch
Max. weight	160 kg (per screen)
Screens	1
VESA minimum	100x100
VESA maximum	1500x900
Distance to wall	6,7 cm

#### FUNCTIONALITY

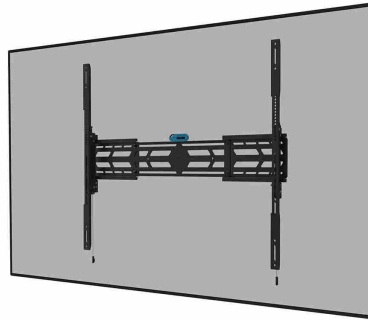
Type	Fixed
Height adjustment	0-2 cm
Width adjustment	89,3-160 cm
Lockable	Lockable - Security screw included
Rotate (degrees)	+3°, -3°
Height	93,6 cm
Width	160 cm
Depth	6,7 cm
Adjustment type	Micro adjustment

#### INFORMATION

Color	Black
Main material	Steel
Warranty	5 year
EAN code	8717371449551

\*Please note: The inch sizes stated are just an indication, combined with the weight and VESA sizes. The maximum weight and VESA size are absolute restrictions for the products and should not be exceeded.

## NEOMOUNTS HEAVY DUTY TV WALL MOUNT



Neomounts



Neomounts

### Neomounts WL30S-950BL19 fixed wall mount for 55-110" screens - Black

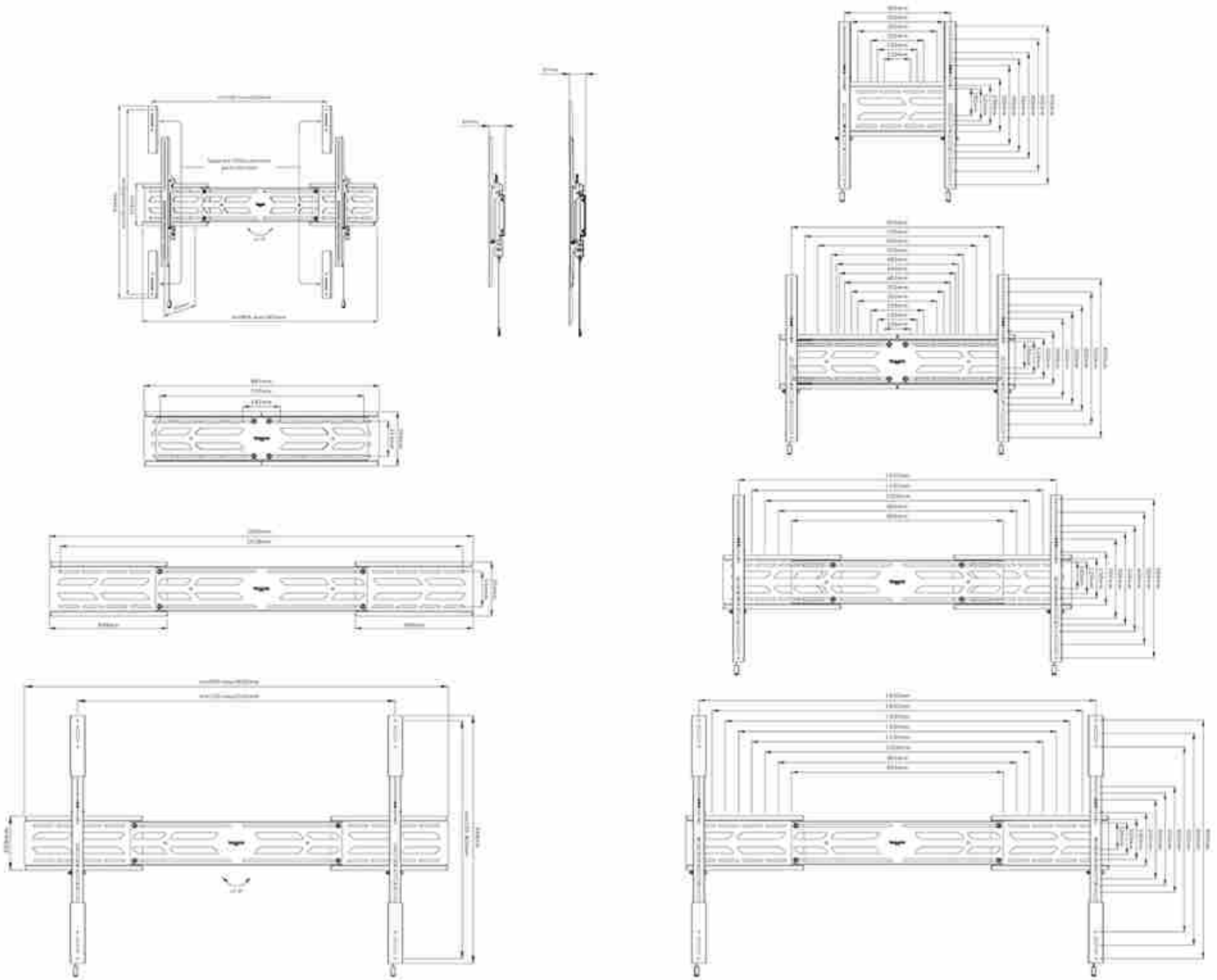
The Neomounts WL30S-950BL19 is a fixed heavy-duty wall mount for flat screens up to 110" with a maximum weight capacity of 160 kg. It is possible to install the screen in both portrait and landscape orientation. The mount features individual height adjustable brackets and level adjustment is available for the perfect installation.

The WL30S-950BL19 has a depth of 6,5 cm and is, thanks to the included vertical extension brackets, suitable for screens that meet VESA hole pattern 100x100 to 1500x900 mm. Due to the unique extendable design, the mount can be adjusted to a wide range of screens dimensions; from 55" up to 110". It is possible to lock the mount using a padlock (not included).

The mount features a nifty magnetic pull & release system, that allows you to attach the TV in a wink of an eye and secure the TV in safe and solid manner. Afterwards, the pull & release straps can be easily hidden behind the screen by clicking the magnet to the mount. A separate spirit level tool is included with the wall mount to ensure easy installation of the mount.

WL30S-950BL19

NEOMOUNTS HEAVY DUTY TV WALL MOUNT



Neomounts