# SpacePole Back-to-back Screen Mount, VESA 75/100



This back-to-back mount is used when the solution requires dual screens, maximizing display space without compromising counter space. This type of mounting solution is particularly useful in POS environments where efficient use of space is critical. By mounting two screens back-to-back, it optimizes viewing angles for both the operator and the customer, enhancing the user experience and potentially freeing up valuable counter space.

#### Features:

- Enables dual-screen mounting with VESA 75 and VESA 100 compatibility.
- Enhances workstation productivity by enabling optimal screen placement within the operator's eyeline.
- 5-year warranty



#### **Specifications**

| -p                     |   |
|------------------------|---|
| VESA mounting standard | 75 x 75,100 x 100                       |
| Displays supported     | 2                                       |
| Base type              | Standard flange Footprint Ø97mm         |
| Screen size supported  | 11",12",13",15",17",19",21",22",24",27" |
| Warranty               | 5 Years                                 |
| Unit per box           | 1                                       |
| Net Unit weight (kg)   | 1.46                                    |
| Gross Unit weight (kg) | 1.53                                    |
| Colour Type            | Structured                              |
| Height Adjustable      | No                                      |
| HS code                | 8473308000                              |
| Main Material          | Metal                                   |
| Angle of rotation      | 310                                     |
| Pole Length            | 400                                     |

### **Product Dimensions**

| Unit Depth (mm):  | 242.8 |  |
|-------------------|-------|--|
| Unit Height (mm): | 402.8 |  |
| Unit Width (mm):  | 115   |  |

## **Package Dimensions**

| Package Depth (mm):  | 600 |
|----------------------|-----|
| Package Height (mm): | 130 |
| Package Width (mm):  | 130 |





