## MPF-XHD136UAL Heavy Duty Flat Wall Mount For large format & interactive displays 100"+ Sturdiest, Most Durable Mount in the Industry

- Supports Microsoft Surface Hub
- Most heavy duty wall mount on the market
- Integrated kick stand places display in Service Mode for easy wiring and service
- Pre-sorted hardware pack for easy installation to wood studs or concrete surfaces included
- Security lock mechanism prevents display from being removed
- Universal design and VESA compatible
- Post-installation leveling



\* Display size is meant as a guide – Compatible display sizes can be larger or smaller depending on the VESA and weight of the display.

| Kickstand<br>Kickstand<br>COST INSTALLATION LEVELING   |                           |                |            |      |       |              |  |
|--|---------------------------|----------------|------------|------|-------|--------------|--|
| Prot Point  Prot Point  Front Front Point  F   |                           | -              |            | -    |       |              |  |
| Prot Point<br>FUCE POINT<br>FUCE MODE<br>CASUADD & MOUNTING PION<br>Sives installer 6-7° of clearance for<br>viring and service. Pull and hold release<br>roots to automatically delptic kickstand.<br>When wiring is completed, simply pull<br>the bottom of display and kickstand<br>wiring is completed, simply pull<br>the bottom of display and kickstand<br>Kickstand<br>Construction Level ING<br>Construction Level ING<br>Construction Level ING<br>The leveling adjustment screws are placed<br>the the very block montion for the micro<br>Construction for easy reach when micro<br>The leveling adjustment screws are placed<br>the work block montion for the micro<br>Construction for easy reach when micro<br>Construction for easy reach whence for easy reach when micro<br>Con | MIPF-ANDISSOAL 70         | - 100"+        |            | 1.97 | 40010 |              |  |
| Pivot Point  Front Front Point  Front Point Front Front Front Front Front Front Front  Front Front Front Front Front Front   |                           |                |            |      |       |              | •  |
| Ackstand & Mounting Pivot<br>Bives installer 6-7" of clearance for<br>viring and service. Pull and hold release<br>ords to automatically deploy kickstand<br>he bottom of display and kickstand<br>intomatically retracts.<br>Kickstand<br>Cost INSTALLATION LEVELING<br>Easier to Reach<br>The tune leveling adjustment screws are placed<br>to the very bottom for easy reach when micro   |                           | 5              | P          |      |       |              | Prevents display from being removed.   |
| viring and service. Pull and hold release<br>cords to automatically deploy kickstand.<br>When wiring is completed, simply pulk<br>hutomatically retracts.<br>Kickstand<br>Cord isplay and kickstand<br>utomatically retracts.<br>Kickstand<br>Cord isplay independently, for pe<br>placement. Once the wall mounting bol<br>tightened the frame position is automatic<br>locked in position.<br>CLICK IN PLACE<br>For Easy Placement<br>Simply lower the bottom of display into<br>until it clicks to finish the installation.   | Kickstand & Mounting      |                |            |      |       |              |  |
| The bottom of display and kickstand.<br>When wiring is completed, simply pull<br>he bottom of display and kickstand<br>utomatically retracts.<br>Kickstand<br>Content of the mount frame and TV are ab<br>side left to right independently, for po-<br>placement. Once the wall mounting bolt<br>tightened the frame position is automation<br>locked in position.<br>CLICK IN PLACE<br>For Easy Placement<br>Simply lower the bottom of display into<br>until it clicks to finish the installation.<br>For the leveling adjustment screws are placed<br>it the very bottom for easy reach when micro  | Gives installer 6-7" of   | clearance for  | or         |      |       |              |  |
| When wiring is completed, simply pull<br>he bottom of display and kickstand<br>utomatically retracts.<br>Kickstand<br>Kickstand<br>Concent the wall mounting bodit<br>Kickstand<br>CLICK IN PLACE<br>For Easy Placement<br>Simply lower the bottom of display into<br>until it clicks to finish the installation.<br>COST INSTALLATION LEVELING<br>Easier to Reach<br>Time une leveling adjustment screws are placed<br>it the very bottom for easy reach when micro   | cords to automatically de | ploy kickstan  | id. 🥼 📉    | 1 A  |       |              | -  |
| CLICK IN PLACE<br>COST INSTALLATION LEVELING<br>Easier to Reach<br>Time tune leveling adjustment screws are placed<br>it the very bottom for easy reach when micro   | When wiring is complete   | d, simply pu   | ull /      |      |       |              | slide left to right independently, for pe<br>placement. Once the wall mounting bolt<br>tightened the frame position is automat |
| For Easy Placement<br>Simply lower the bottom of display into<br>until it clicks to finish the installation.   | Kickstand                 |                |            |      |       |              |  |
| Simply lower the bottom of display into<br>until it clicks to finish the installation.   |                           |                |            |      |       | $\mathbf{A}$ | CLICK IN PLACE   |
| Easier to Reach<br>Fine tune leveling adjustment screws are placed<br>at the very bottom for easy reach when micro   |                           | <b>/</b> )-    | l f        |      |       |              | Simply lower the bottom of display into  |
| Easier to Reach<br>Fine tune leveling adjustment screws are placed<br>at the very bottom for easy reach when micro   |                           |                |            |      |       |              |  |
| Fine tune leveling adjustment screws are placed<br>to the very bottom for easy reach when micro  |                           | <b>N LEVEL</b> | ING        |      |       |              |  |
| it the very bottom for easy reach when micro   | Easier to Reach           |                |            |      |       |              |  |
|  |                           |                |            |      |       |              |  |
|  |                           | easy reach w   | vhen micro |      |       |              |  |
|  | adjustments are required. |                |            |      |       |              |  |



## MPF-XHD136UAL Heavy Duty Flat Wall Mount For Large Format & Interactive Displays 100"+



MPF-XHD136UAL is the most robust universal mounting solution in its class with a hefty 400lb load rating, making it the ideal solution for large format and interactive displays up to 100" and larger. Designed with the installer in mind, the MPF-XHD136UAL shifts the mounting center down, which fully utilizes the integrated pivot and kickstand features and simplifies wiring during installation and service.

| Attribute Va               | alue  |  |  |  |
|----------------------------|---|--|--|--|
| Recommended Display Size*  | 70"-100"+                                     |  |  |  |
| Orientation                | Landscape                                     |  |  |  |
| Weight capacity            | 400 lb (181kg)                                |  |  |  |
| Max mounting pattern       | 1300x600mm                                    |  |  |  |
| Min mounting pattern       | 400x400mm                                     |  |  |  |
| VESA mounting patterns     | 400x400mm through 1300x600mm                  |  |  |  |
| Post-installation leveling | Yes   |  |  |  |
| Depth from wall            | 1.97" (50.10mm)                               |  |  |  |
| Security                   | Dual steel lock brackets with security screws |  |  |  |
| Shipping weight            | 43.84lb                                       |  |  |  |
| Construction               | High-grade cold rolled steel and aluminum     |  |  |  |
| Product finish             | Scratch resistant epoxy powder coat           |  |  |  |
| Color                      | Black   |  |  |  |
| Model number               | MPF-XHD136UAL                                 |  |  |  |
| Warranty                   | 5 year limited                                |  |  |  |



