

# MM-1000 SERIES

### MODULAR MOUNT FOR NEW INSTALLATIONS

The challenge for retailers, warehouses and distribution centers when implementing technology is how to maximize limited space to mount that technology, while ensuring it is ergonomic and easy to use. Installed modular mounting solutions are regularly upgraded to utilize new technology, however the user often has no choice on where they can source this upgrade.

The exciting news is that the new MM-1000 Modular Mounting solution from Havis gives the user complete solution options to manage the space at their checkout or workstation and also to upgrade existing installations.

The MM-1000 Modular Mount incorporates a new generation of engineered materials for a durable and strong, yet modern looking POS solution. Designed to be great value, easy to order, install and upgrade.

### **KEY FEATURES**

- Uses the latest Engineered Polyamide
   Alloy materials for durability and industry
   leading design for today's markets
- Innovative cable management that is an industry first to hide and protect cables
- Havis Pole allows for full range of device installation heights on all four sides
- Tool-less tilt tension adjustments on your
   Payment Terminal Mount





#### **POLE & BASE OPTIONS**



16" (406mm) Round Base



24" (610mm) Round Base



16" (406mm) Rectangle Base



24" (610mm) Rectangle Base



Free Standing Base Use with 16" (406mm) Round Base Pole only

#### MONITOR MOUNT OPTIONS



OR



Single Pivot with Channel Mount OR Channel Arm\*



OR



Double Pivot with Channel Mount OR Channel Arm\*

\*Extension Arm is 8" (200mm) Long

OR



Monitor Mount on 16" Folding Extension Arm

OR

#### PAYMENT MOUNT + LOCKING OPTIONS



Collar Arm\* (Rotating)





Channel Arm\* (Recommended)



Folding Extension Arm (16" long)

\*Arms are 8" (200mm) Long



FlexiPole Backplate











If locking is required...





SD0005 Latch

OR



KEN00148 Tether

Supports all major payment devices:











#### PRINTER MOUNT OPTIONS



Small Printer Mount (Use with Channel Arm\* only)



Medium Printer Mount (Use with Channel Arm\* only)

\*Arms are 8" (200mm) Long



Large Printer Mount (Use with Channel Arm\* only)



Small Printer Mount on 16" Folding Extension Arm



Medium Printer Mount on 16" Folding Extension Arm



Large Printer Mount on 16" Folding Extension Arm



#### **SCANNER MOUNT OPTION**



Scanner Mount

Attaches to 75/100MM VESA Monitors from 15" (381mm) to 20" (508mm) wide

#### **KEYBOARD MOUNT OPTION**

Contact Havis for customized options

#### **ACCESSORIES**



Large Cable Bundle Cover Kit

This kit is ideal under All-In-One Monitors or for other applications where multiple large cables need to be routed down the Havis Pole. It includes enough cable covers to accommodate any Havis Pole and includes a custom base cover with a pass-through opening. This kit accommodates cable bundles up to 1" (25mm) in diameter.

#### **EXAMPLE CONFIGURATIONS**



Single Monitor Mount



Monitor Mount with Printer & Payment Mounts on 16" (400mm) Folding Arms



Dual Monitor Mount with Payment & Printer Mounts on 8" (200mm) Arms



MM-10-116		
	Description	16" (406mm) Tall Pole with Round Base. 1.75" (45mm) Diameter
	Shipping Dimensions	4.82" L X 4.81" W X 21.25" D
	Shipping Weight (lbs/kg)	2.50/1.13
	Note:	Free Standing Base option can be used with the 16" (406mm) Pole

MM-10-124		
1	Description	24" (610mm) Tall Pole with Round Base. 1.75" (45mm) Diameter
	Shipping Dimensions	4.82" L X 4.81" W X 29.25" D
	Shipping Weight (lbs/kg)	3.50/1.59
l l	Note:	Not for use with Free Standing Base option

MM-10-101		
	Description	16" (406mm) Tall Pole with Rectangular Base. 1.75" (45mm) Diameter
	Shipping Dimensions	6.75" L X 2.63" W X 16.5" D
	Shipping Weight (lbs/kg)	2.75/1.25
	Note:	Not for use with Free Standing Base option

MM-10-102		
1	Description	24" (610mm) Tall Pole with Rectangular Base. 1.75" (45mm) Diameter
	Shipping Dimensions	6.75" L X 2.63" W X 24.5" D
	Shipping Weight (lbs/kg)	3.80/1.73
	Note:	Not for use with Free Standing Base option



MM-10-199		
	Description	Free Standing Base
	Shipping Dimensions	14" L X 14" W X 2" D
	Shipping Weight (lbs/kg)	10.1/4.6
	Note:	For use with MM-10-116 only. Do not use for Monitor Mounts on 8" Arms nor Printer and Payment Mounts on Folding Arm Extensions.

MM-10-202 (FOR PAYMENT ONLY)		
	Description	Collar Arm 8" (200mm) for use with existing 45mm Diameter Poles
	Shipping Dimensions	5.13" L X 3.62" W X 8.0" D
	Shipping Weight (lbs/kg)	3.00/1.36
	Note:	Use for positioning Payment Terminal Mount away from your existing pole and adding side-to-side movement. Rotates up to 320°

MM-10-203		
	Description	Channel Mount for use with Havis MM-10-1XX Poles only
	Shipping Dimensions	4.56" L X 4.56" W X 3.56" D
	Shipping Weight (lbs/kg)	0.36/0.16
	Note:	Use for attaching Single or Double Pivot Monitor Mount close to Havis Pole

М	M-10-204		
	Description	Channel Arm 8" (200mm) for use with Havis MM-10-1XX Poles only	
	Shipping Dimensions	5.13" L X 3.62" W X 8.0" D	
	Shipping Weight (lbs/kg)	0.73/0.33	
	Note:	Use for positioning Payment Terminal and Printer Mounts away from existing pole. May also be used to extend Monitor Mount away from Pole. Required for all Payment and Printer Mounts	



MM-10-301		
100	Description	Monitor Mount - Single Pivot (Up/Down) for 75/100MM VESA Monitors
	Shipping Dimensions	4.56" L X 4.56" W X 3.56" D
	Shipping Weight (lbs/kg)	0.89/0.40
	Note:	Max Monitor Weight: 15lbs. +/- 68° Tilt*

MM-10-302		
	Description	Monitor Mount - Double Pivot (Up/Down, Left/Right) for 75/100MM VESA Monitors
	Shipping Dimensions	4.56" L X 4.56" W X 5.56" D
	Shipping Weight (lbs/kg)	1.16/0.53
	Note:	Max Monitor Weight: 15lbs. Up to 330° Rotation32°/+90° Tilt*

MM-10-320		
No.	Description	Monitor Mount on 16" Folding Extension Arm
	Shipping Dimensions	20" L X 4" W x 4" D
	Shipping Weight (lbs/kg)	4.00/1.8
	Note:	Max Monitor Weight: 10lbs. Up to 180° Rotation. 140° Tilt* Do not use with Free Standing base option

MM-10-401		
	Description	Payment Terminal Mount - Compatible with any FlexiPole Backplate
	Shipping Dimensions	5.06" L X 4.62" W X 8.06" D
	Shipping Weight (lbs/kg)	0.76/0.34
	Note:	To mount a Havis Stand Metal Conversion - use MM-10-402 and contact Havis Sales for appropriate Conversion Part Number FlexiPole Backplate required to complete this product Up to 180° Rotation21°/+180° Tilt*



MM-10-420		
	Description	Payment Terminal Mount on 16" Folding Extension Arm
	Shipping Dimensions	10" L x 6" W x 8" D
	Shipping Weight (lbs/kg)	4.00/1.8
	Note:	Up to 135° payment device tilt and 180° rotation Do not use with Free Standing base option

MM-10-601		
	Description	Scanner Mount for Handheld Scanners
	Shipping Dimensions	5.18" L X 4.50" W X 10.38" D
	Shipping Weight (lbs/kg)	3.14/1.42
	Note:	Works with VESA Monitors from 15" (381mm) to 20" (508mm) W

MM-10-501		
	Description	Small Printer Mount - Up to 180° Rotation
	Shipping Dimensions	7.13" L X 7.13" W X 3.88" D
	Shipping Weight (lbs/kg)	1.19/0.54
	Note:	For Printers with bases up to 5.7" (145mm) W x 6" (153mm) D

MM-10-505		
	Description	Medium Printer Mount - Up to 180° Rotation
	Shipping Dimensions	9" L X 7" W X 3" D
	Shipping Weight (lbs/kg)	2.00/0.91
	Note:	For Printers with bases up to 7.9" (201mm) W x 5.9" (151mm) D

<sup>\*</sup>tilt/rotation limits are subject to monitor size and position on pole



MM-10-502		
	Description	Large Printer Mount - Up to 180° Rotation
	Shipping Dimensions	12.63" L X 8.13" W X 3.88" D
	Shipping Weight (lbs/kg)	2.61/1.18
	Note:	For Printers with bases up to 7.8" (198mm) W x 11.26" (286mm) D

MM-10-520		
	Description	Printer Mount - Includes 16" Folding Extension Arm & Small Tray - Provides 360° Printer Rotation
	Shipping Dimensions	12" L X 6" W X 10" D
	Shipping Weight (lbs/kg)	6.00/2.7
	Note:	For Printers with bases up to 5.7" (144mm) W x 6" (152mm) D  Do not use with Free Standing base option

MM-10-521		
	Description	Printer Mount - Includes 16" Folding Extension Arm & Medium Tray - Provides 360° Printer Rotation
	Shipping Dimensions	12" L X 6" W X 10" D
	Shipping Weight (lbs/kg)	7.00/3.2
	Note:	For Printers with bases up to 7.9" (200mm) W x 5.9" (149) D Do not use with Free Standing base option

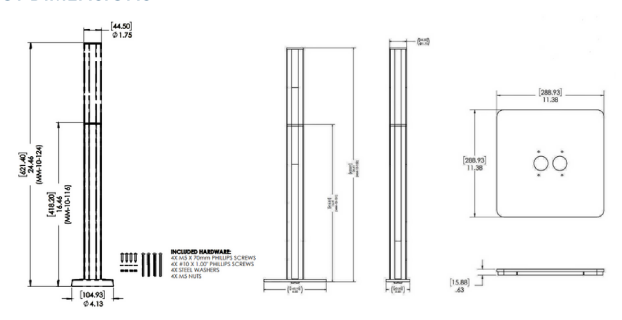
MM-10-522		
	Description	Printer Mount - Includes 16" Folding Extension Arm & Large Tray - Provides 360° Printer Rotation 180° Rotation
	Shipping Dimensions	14" L X 6" W X 10" D
	Shipping Weight (lbs/kg)	8.00/3.6
	Note:	For Printers with bases up to 7.8" (198mm) W x 11.26" (286mm) D Do not use with Free Standing base option



MM-10-901		
1.	Description	Large Cable Bundle Cover Kit
9	Shipping Dimensions	12" L X 4" W X 4" D
	Shipping Weight (lbs/kg)	0.50/0.23
	Note:	Use with Havis MM-10-1XX Poles only. Works for any length pole.



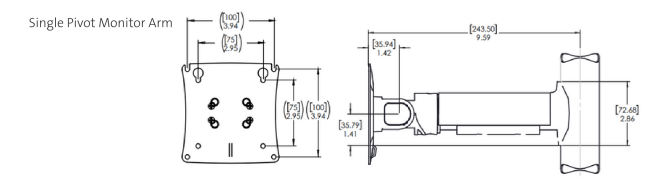
### **PRODUCT DIMENSIONS**



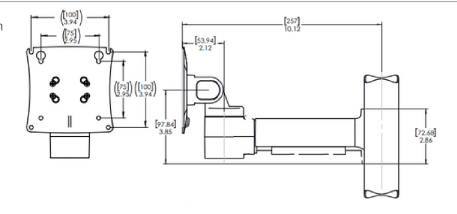
Pole & Round Base 16" or 24"

Pole & Rectangular Base 16" or 24"

Free Standing Base Option For use with 16" Round Base only

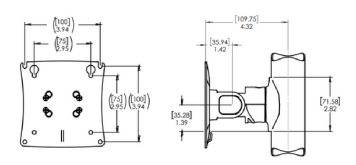


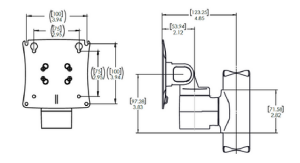
Double Pivot Monitor Arm





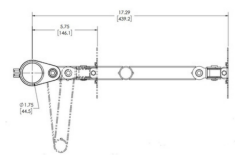
### **PRODUCT DIMENSIONS**



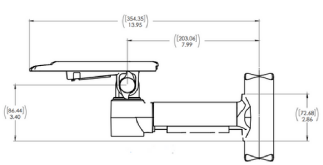


Single Pivot Monitor Mount

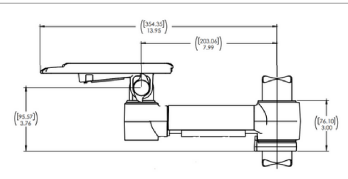
Double Pivot Monitor Mount



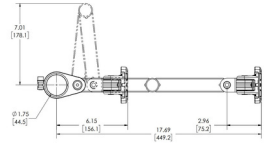
Monitor Mount on 16" Folding Extension Arm







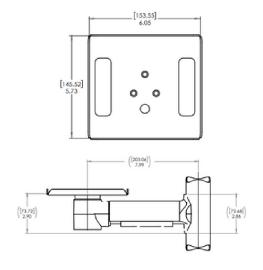
Payment Terminal Mount with MM-10-202



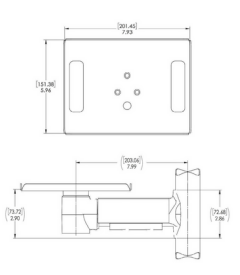
Payment Terminal Mount on 16" Folding Extension Arm



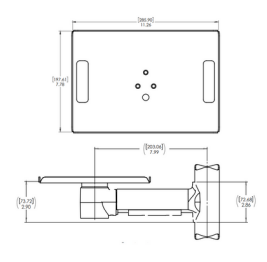
## **PRODUCT DIMENSIONS**



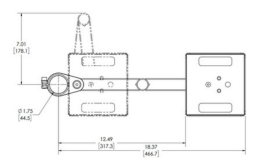
Small Printer Mount



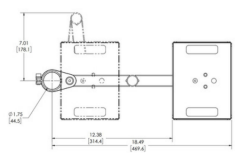
Medium Printer Mount



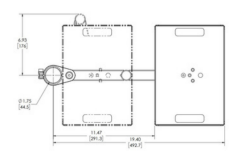
Large Printer Mount



Printer Mount - 16" Folding Extension Arm - Small Tray



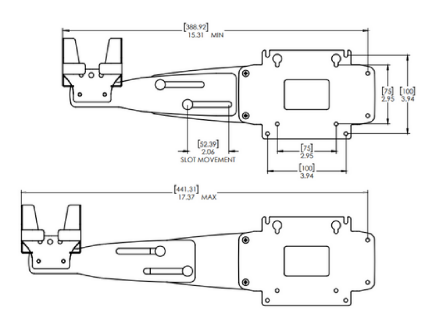
Printer Mount - 16" Folding Extension Arm - Medium Tray



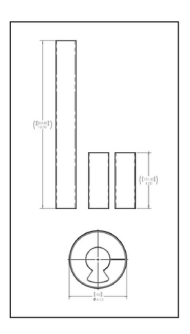
Printer Mount - 16" Folding Extension Arm - Large Tray



## **PRODUCT DIMENSIONS**



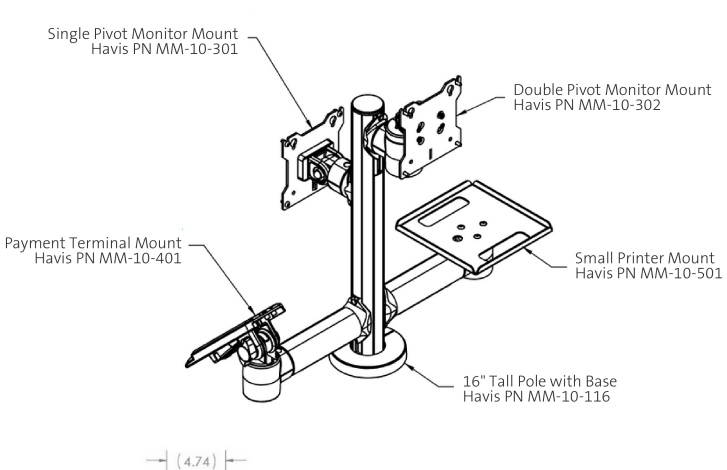
Scanner Mount

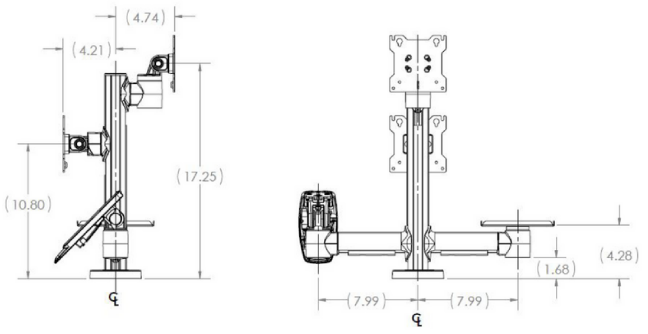


Large Cable Bundle Kit



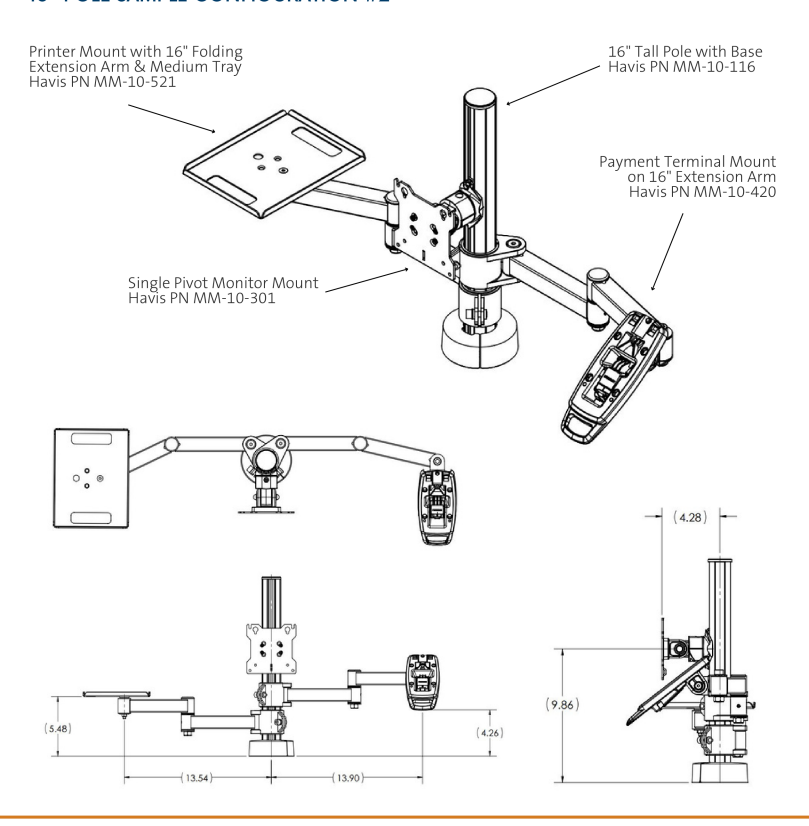
#### 16" POLE SAMPLE CONFIGURATION #1





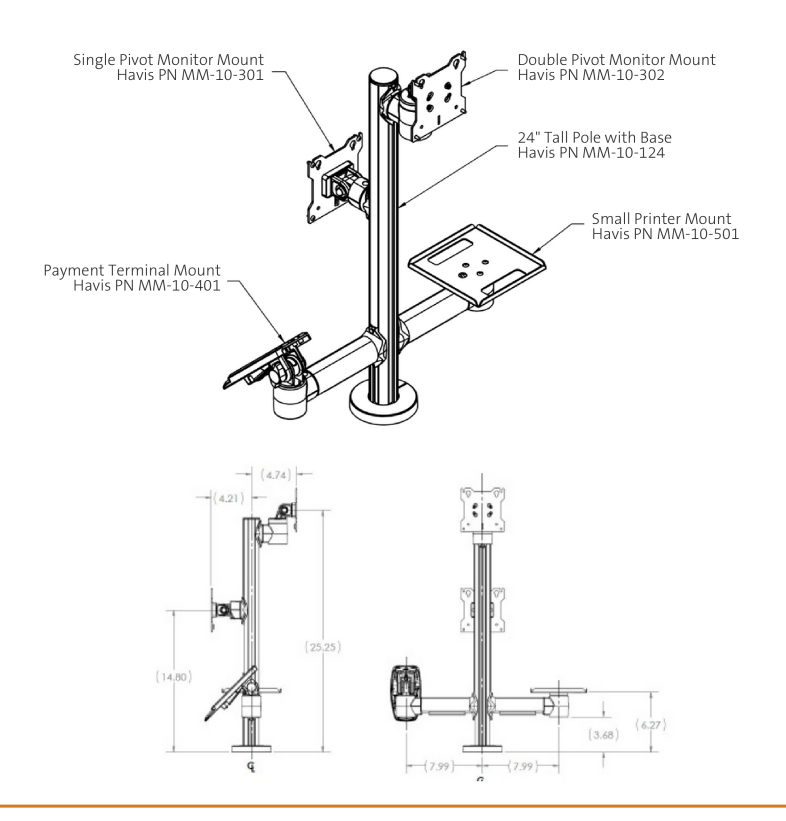


#### 16" POLE SAMPLE CONFIGURATION #2



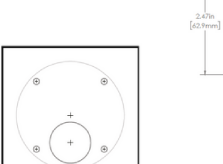


#### 24" SAMPLE CONFIGURATION

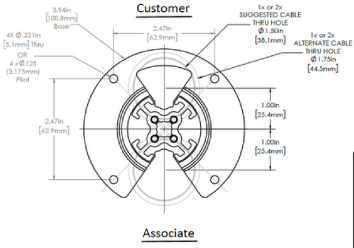




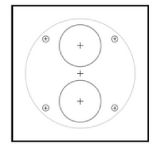
### MM-10-116 & MM-10-124 POLE & ROUND BASE DRILL GUIDES



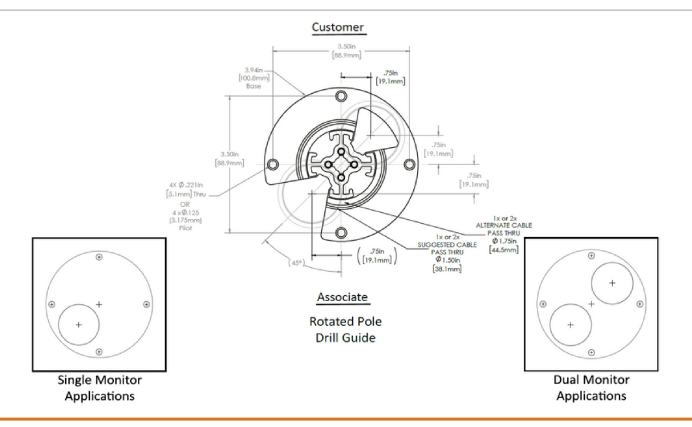
Single Monitor Applications



Straight Pole Drill Guide



Dual Monitor Applications





# MM-10-116 & MM-10-124 POLE & RECTANGLE BASE DRILL GUIDES

