

Monitor Arm Specification Guide



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HUMANSCALE M2/M8 MONITOR ARM TECHNICAL SPECIFICATIONS

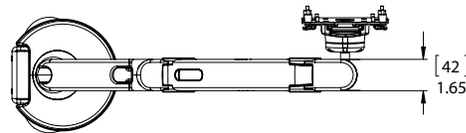
M2

- Supports the vast majority of monitors in use today (up to 20 pounds)
- Removable 180° stop protects walls and panels
- Optional Notebook Holder accommodates laptops 9" – 14" in length
- Finish options: Polished Aluminum with White accents or Silver with Gray accents
- Made primarily of steel and aluminum
- 15-year, 24/7 warranty



M8

- Accommodates virtually any single monitor from 8 – 40 lbs or dual monitors (up to 20 lbs each)
- Removable 180° stop protects walls and panels
- Optional Notebook Holder accommodates laptops 9" – 14" in length
- Finish options: Polished Aluminum with White accents or Silver with Gray accents
- Made primarily of steel and aluminum
- 10-year, 24/7 warranty



Units

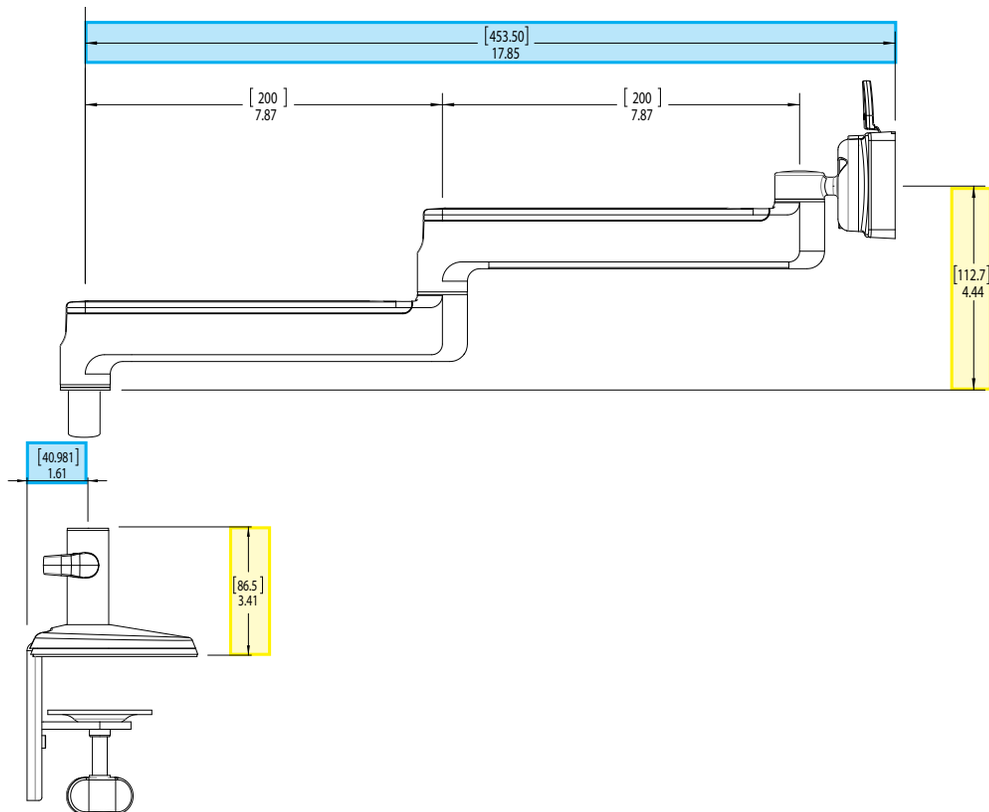
Throughout this guide, all numbers in [brackets] represent millimeters and numbers without brackets represent inches.

Example: $\frac{[50]}{2} = \frac{50 \text{ mm}}{2} = 2 \text{ inches}$

How to Measure Your Configuration

To determine the length of your configuration add each components length **[blue]** together.

To determine the height of your configuration add each components height **[yellow]** together



No Mount

Code: N

Description:

Use N for monitor arms that do not require a mount

Two-Piece Clamp Mount with Base

Code: D

Description:

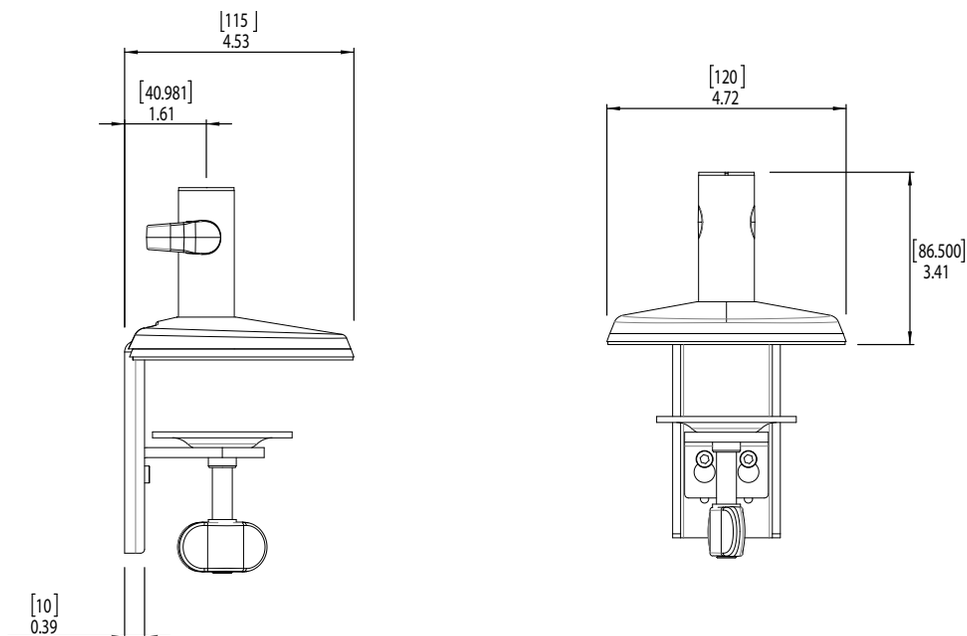
The Two-Piece Clamp Mount is a two-piece surface clamp that supports the monitor arm post on horizontal surfaces.

Application:

The Two-Piece Clamp Mount is designed to accommodate standard monitors, weighing a combined 30 pounds or less.

Guidelines:

- The Two-Piece Clamp Mount accommodates horizontal surfaces ranging from 0.63" to 2.82" in thickness.
- The Heavy Duty Clamp Mount can be installed on a work surface with a minimum 0.5" clearance between the back of the work surface and a wall or panel. This is accomplished by separating the two clamp pieces, sliding the rear of the top portion between the surface and panel, and connecting the bottom portion from the underside of the surface.



Bolt-Through Mount with Base

Code: B

Description:

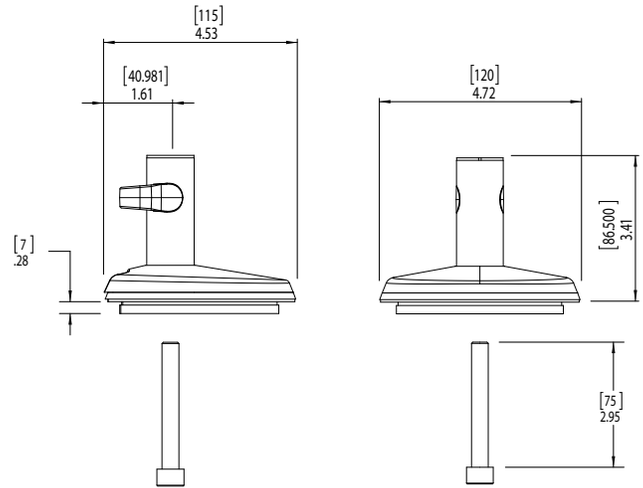
The Bolt-Through Mount uses an undersurface plate and heavy-duty bolt to support the monitor arm post on a horizontal surface.

Application:

The Bolt-Through Mount is the best option for heavy monitors or multiple monitor environments because it offers the most stability.

Guidelines:

- A 75mm Screw is mounted in conjunction with a 7mm thick plate to the bottom of the mounting surface.
- When mounting, leave at least 2 inches from the edge of the mounting surface for no overhang.



Universal Slatwall Mount

Code: S

Description:

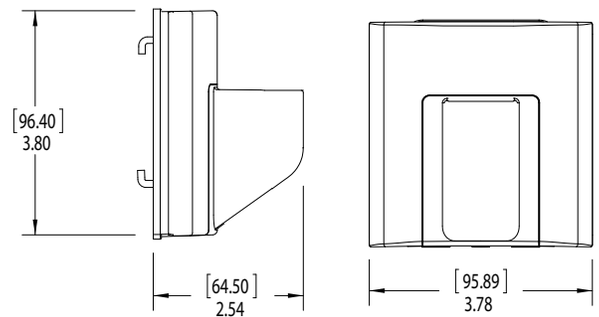
Universal Slatwall Mounts mount to many different slatwall systems and support up to two monitors depending on arm style.

Application:

Universal Slatwall Mounts are designed for interchangeability with a number of slatwall systems.

Guidelines:

- Not all slatwall is designed to support the weight of a monitor arm. Be sure to confirm the slatwall's weight load with its manufacturer. Humanscale does not warrant that slatwall will support the weight of a monitor arm, regardless of the monitor arm's availability for that system.
- Standard Slatwall Mounts support up to two monitors per mount.
- The distance from the center of the Slatwall Mount to the surface must be at least half the actual monitor height for the monitor to fit in the space provided.



Direct Hardwall Mount

Code: H

Description:

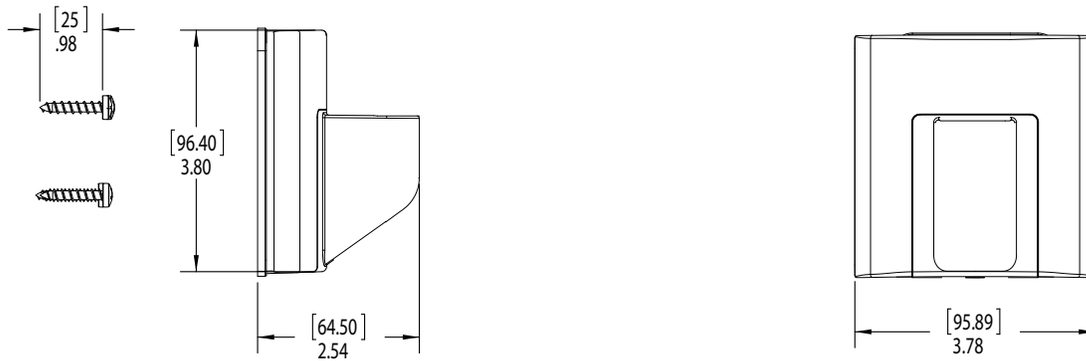
Direct Hardwall Mounts mount vertically to a structural wall stud to support up to two monitors.

Application:

Universal Slatwall Mounts are designed for ease of access monitor uses.

Guidelines:

- Standard Hardwall Mounts support one monitor per mount.



Dual Mount (Clamp & Bolt Mount)

Code: D

Description:

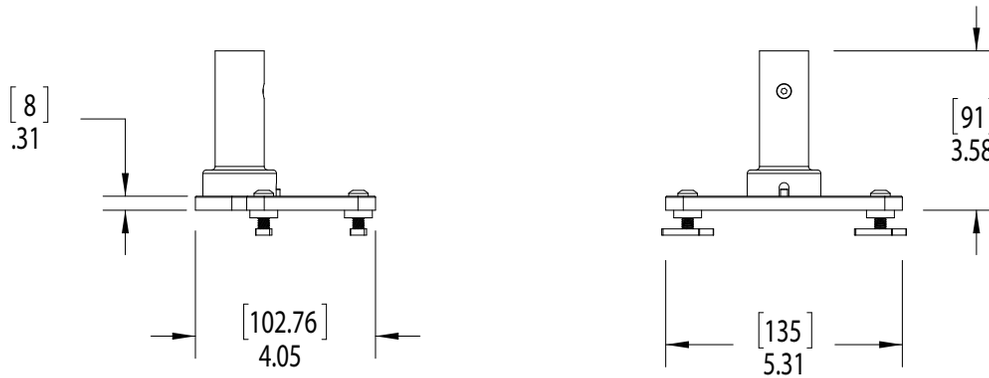
The Dual Mount is used when the installation of the mount is still not determined. Both the Clamp mount and the Bolt-Through Mount are included.

Frame One Mount

Code: F

Description:

To use in conjunction with Steelcase Frame One Benching System



C:Scape Mount (CURRENTLY NOT LISTED AS OPTION IN PRICE GUIDE)

Code: P

Description:

To use in conjunction with Steelcase c:scape Desking System

TECHNICAL SPECIFICATIONS COLOR

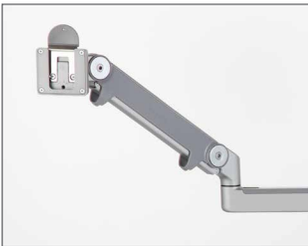
Humanscale monitor arms are available in the following finishes. For exact color samples, contact your Humanscale representative.

Silver with Gray Trim

Code: S

Description:

Silver monitor arms ship with a silver mount, base, and arm, and a dark gray trim.



Polished Aluminum with White Trim

Code: W

Description:

Polished aluminum arms ship with a white mount, base, and trim.



Black with Black Trim

Code: B

Description:

Every component of a black monitor arm is black.



Thirteen Humanscale Monitor Arm styles are available. Choose the applicable arm based on adjustment requirements, the monitor application, the number of monitors, and the distance from the user to the mounting point. All arm styles are available for both the M2 and M8 unless stated otherwise.

Fixed Angled Link/Dynamic Link

Code: 1

Description:

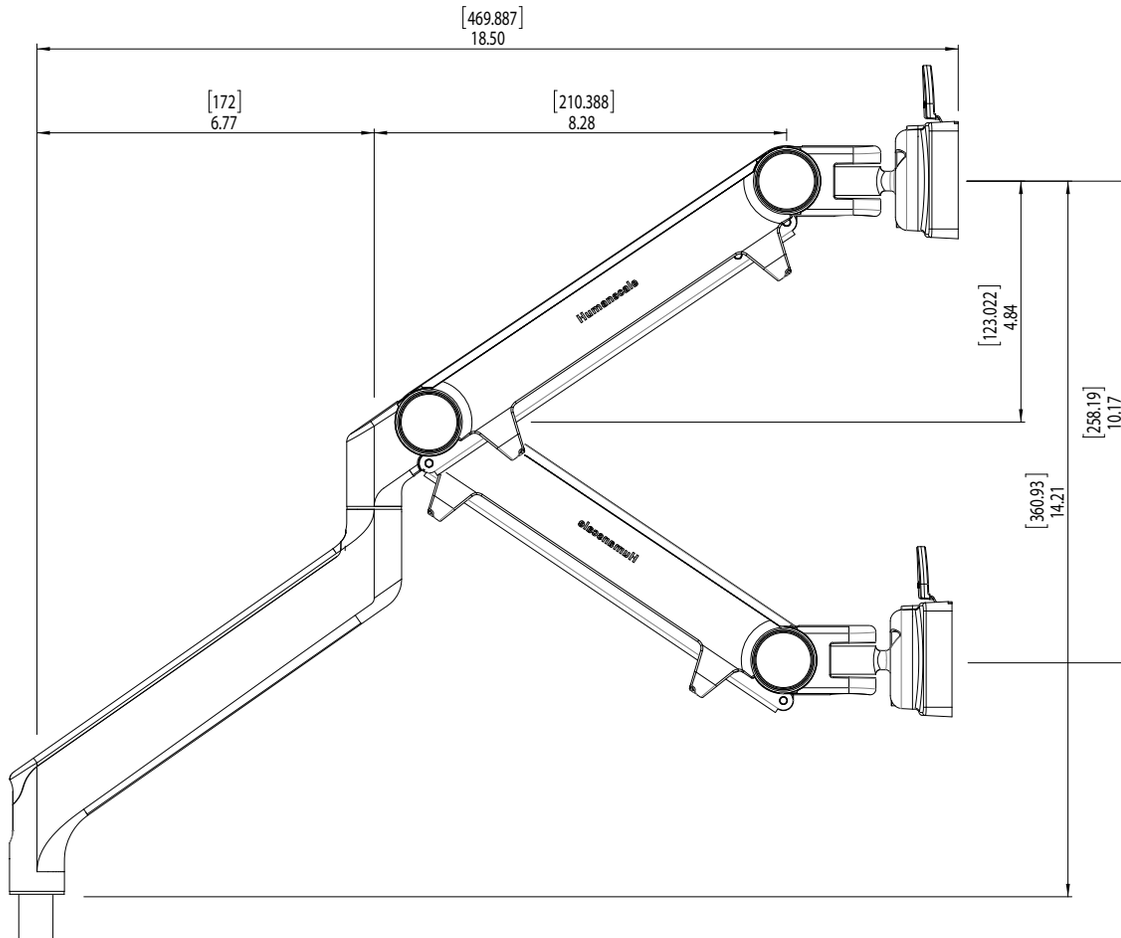
The M2 Adjustable Arm incorporates a fixed angled link and dynamic link for virtually infinite quantities of height and depth adjustment.

Application:

The M2 Adjustable Arm with fixed angled link and dynamic link is most appropriate for environments needing versatility in monitor mount options. Because the dynamic link can be adjusted 40 degrees up or down from the mounting point, it also enables the monitor to be pushed up or down depending on the best viewing level for each user. Once the dynamic link is adjusted in the user's desired location, it will become stationary at that point. As all other arms, the dynamic link provides cable management through the arm and has a top cover for easy installation or maintenance.

Guidelines:

- The M2 Adjustable Arm with fixed angled link and dynamic link provides up to 20" in front of the mounting point when the dynamic link is parallel to the mounting surface and up to 18" in front of the mounting point when the dynamic link is at its highest and lowest positions.
- The center of the ball joint can range from 4.5" to 14" above the top of the center of the mount.



8" Straight Link/Dynamic Link

Code: 2

Description:

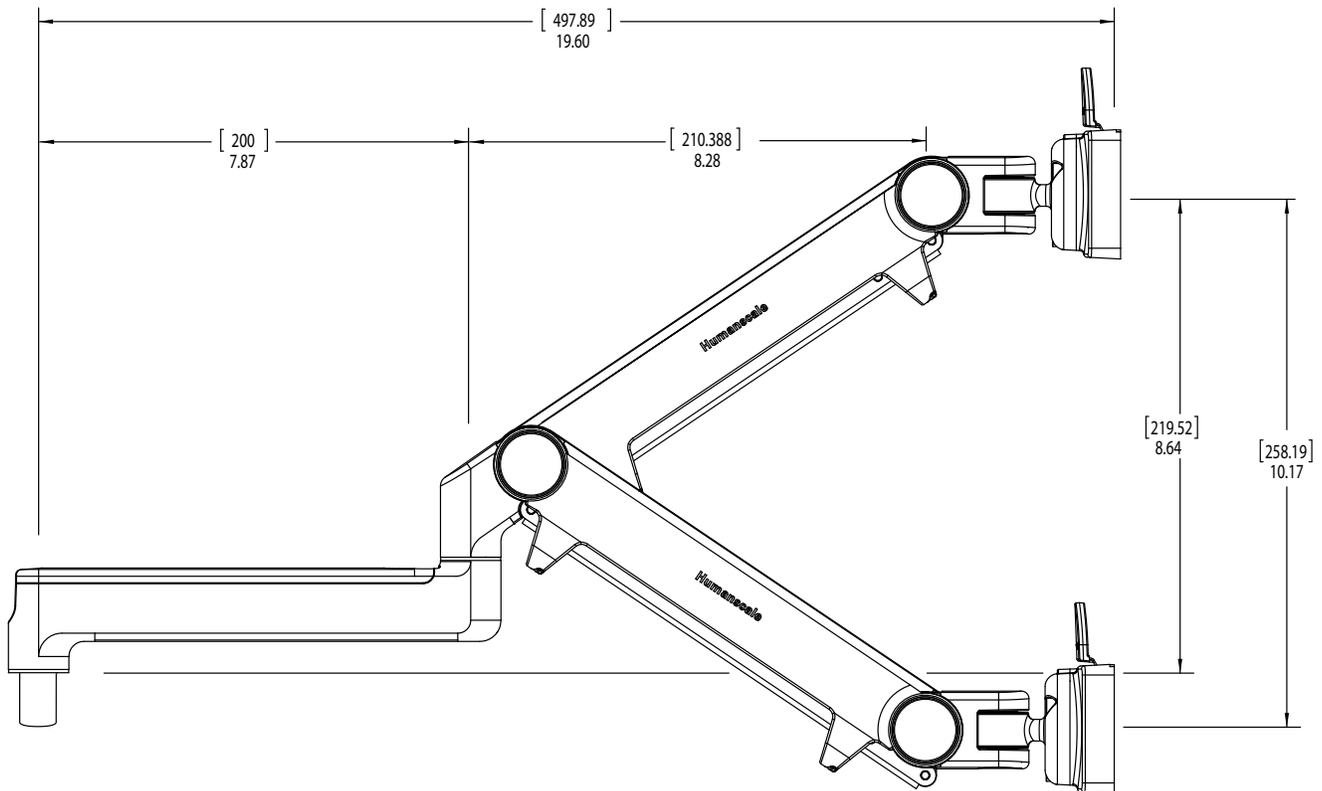
The M2 Adjustable Arm incorporates a fixed angled link and 8" straight link for virtually infinite quantities of height and depth adjustment.

Application:

The M2 Adjustable Arm Style 2 is most appropriate for environments needing versatility in monitor mount options while mounted to a wall (using a slat-wall or direct hard-wall mount). Because the dynamic link can be adjusted 40 degrees up or down from the mounting point, it also enables the monitor to be pushed up or down depending on the best viewing level for each user. Once the dynamic link is adjusted in the user's desired location, it will become stationary at that point. As all other arms, the dynamic link provides cable management through the arm and has a top cover for easy installation or maintenance.

Guidelines:

- The M2 Adjustable Arm with straight 8" link and dynamic link provides up to 21" in front of the mounting point when the dynamic link is parallel to the mounting surface and up to 19.5" in front of the mounting point when the dynamic link is at its highest and lowest positions.
- The center of the ball joint can range from 1" below the top of the center of the mount to 8.5" above the top of the center of the mount.



8" Straight Link/8" Straight Link

Code: 3

Description:

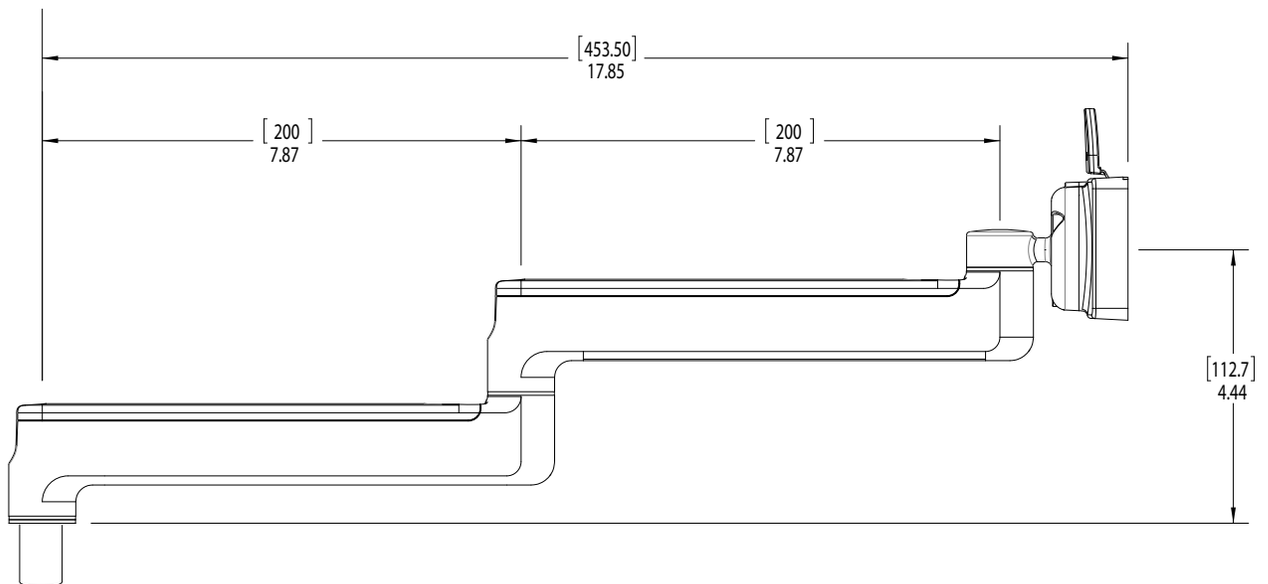
The M2 Non-Adjustable Arm with Two 8" Straight Links incorporates two standard links for depth adjustment directly in front of the user. Monitor depth may be adjusted all the way to the mounting point

Application:

The M2 Non-Adjustable Arm with Two 8" Straight Links is most appropriate for environments requiring depth adjustment directly in front of the mounting point while mounted to a wall (using a slat-wall or direct hard-wall mount). Because the top link folds over the bottom link, it also enables the monitor to be pushed all the way back to the mounting point. The Folding Links provide cable management through the arm and has a top cover for easy installation or maintenance.

Guidelines:

- The M2 Non-Adjustable Arm with Two 8" Links provides up to 17.5" in front of the mounting point.
- The center of the ball joint is 4" above the top of the center of the mount.



Fixed angled Link / 8" Straight Link

Code: 4

Description:

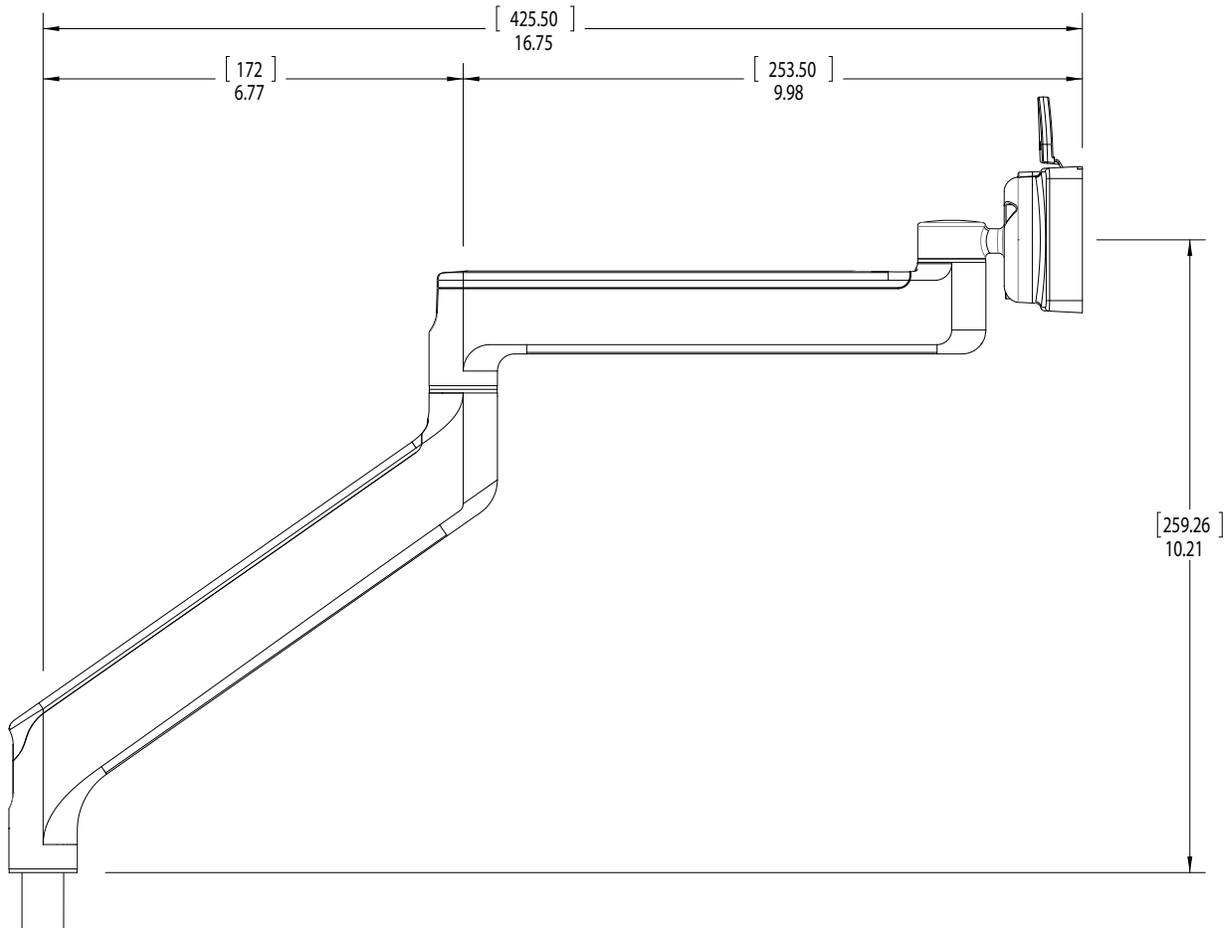
The M2 Non-Adjustable Arm with fixed angled link and one 8" straight link provides minimal depth adjustment. This arm moves the monitor to the left or right when adjusted in depth.

Application:

The M2 Non-Adjustable Arm with fixed angled link and one 8" straight link is most appropriate in environments where there is an obstruction or space is needed directly in front of the mounting point. The fixed angled link can be moved around the obstruction or space, while the straight link will keep monitors an average distance away.

Guidelines:

- The M2 Non-Adjustable Arm with fixed angled link and one 8" straight link provides 16.5" in front of the mounting point.
- The vertical center point of the monitor is 10" above the top of the center of the mount.



Single Dynamic Link

Code: 5

Description:

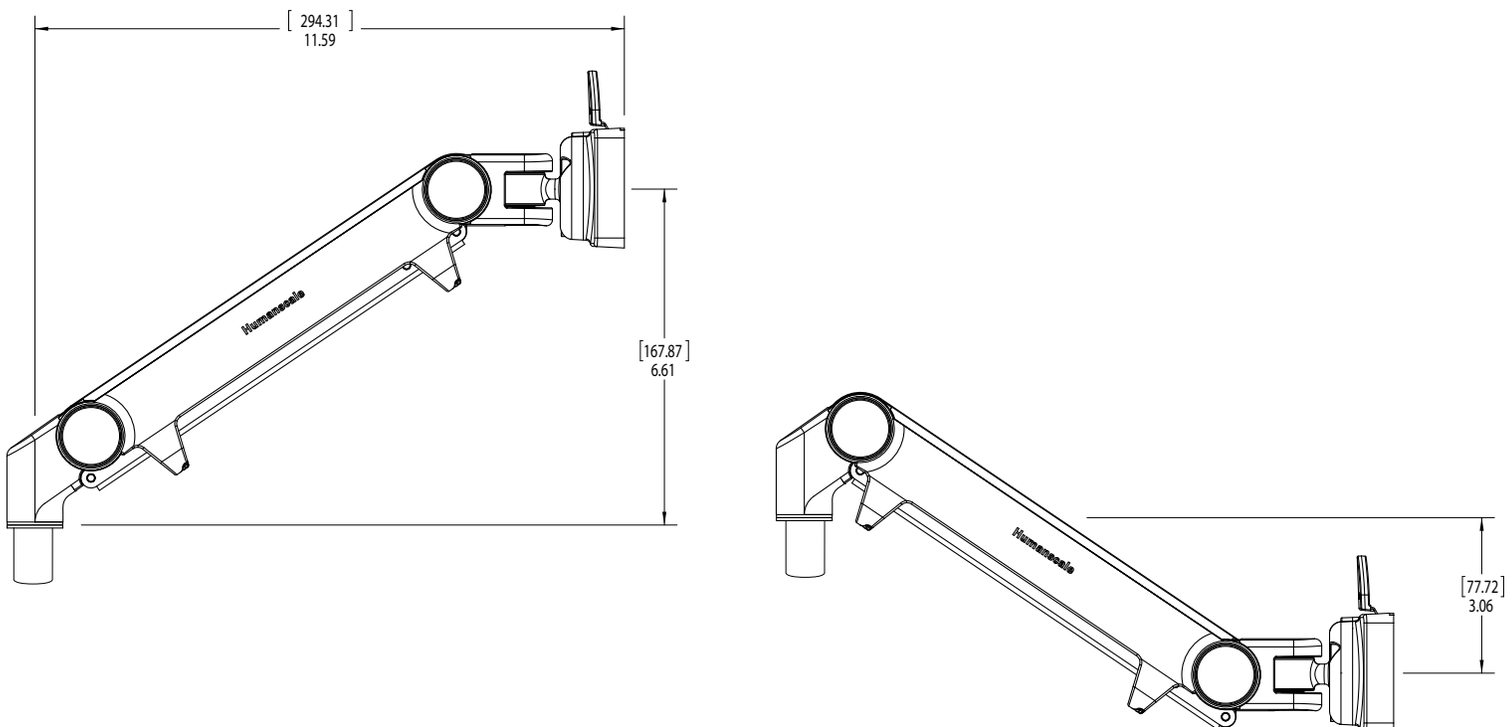
The M2 Adjustable Arm incorporates a fixed angled link and 8" straight link for virtually infinite quantities of height and depth adjustment.

Application:

The M2 Adjustable Arm Style 2 is most appropriate for environments needing versatility in monitor mount options while mounted to a wall (using a slat-wall or direct hard-wall mount). Because the dynamic link can be adjusted 40 degrees up or down from the mounting point, it also enables the monitor to be pushed up or down depending on the best viewing level for each user. Once the dynamic link is adjusted in the user's desired location, it will become stationary at that point. As all other arms, the dynamic link provides cable management through the arm and has a top cover for easy installation or maintenance.

Guidelines:

- The M2 Adjustable Arm with straight 8" link and dynamic link provides up to 12.5" in front of the mounting point when the dynamic link is parallel to the mounting surface and up to 11.5" in front of the mounting point when the dynamic link is at its highest and lowest positions.
- The center of the ball joint can range from 3" below the top of the center of the mount to 6.5" above the top of the center of the mount.



Single Fixed Angle Link

Code: 7

Description:

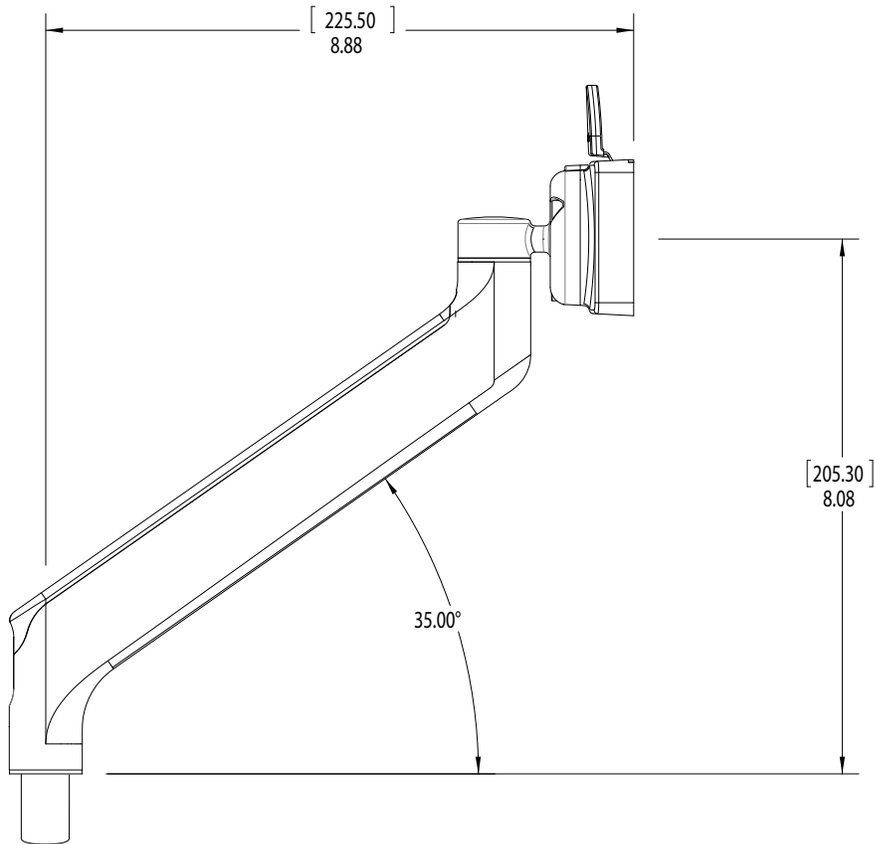
The M2 Non-Adjustable Arm with one fixed-angled link offers minimal depth adjustment. The M2/M8 Non-Adjustable Arm with one fixed-angled link, like all Single-Link Arms, does not offer depth adjustment in front of the mounting point.

Application:

The M2 Non-Adjustable Arm with one fixed-angled link is most appropriate for environments with mounting points in close horizontal proximity to the user, but needs vertical separation from the mounting point. Depth Adjustment is achieved by arcing the monitor to the right or left of the mounting point.

Guidelines:

- The M2 Non-Adjustable Arm with fixed-angled link provides up to 8.5" in front of the mounting point.
- The vertical center point of the monitor is 8" above the top of the center of the mount.



12" Straight Link / Dynamic Link

Code: 8

Description:

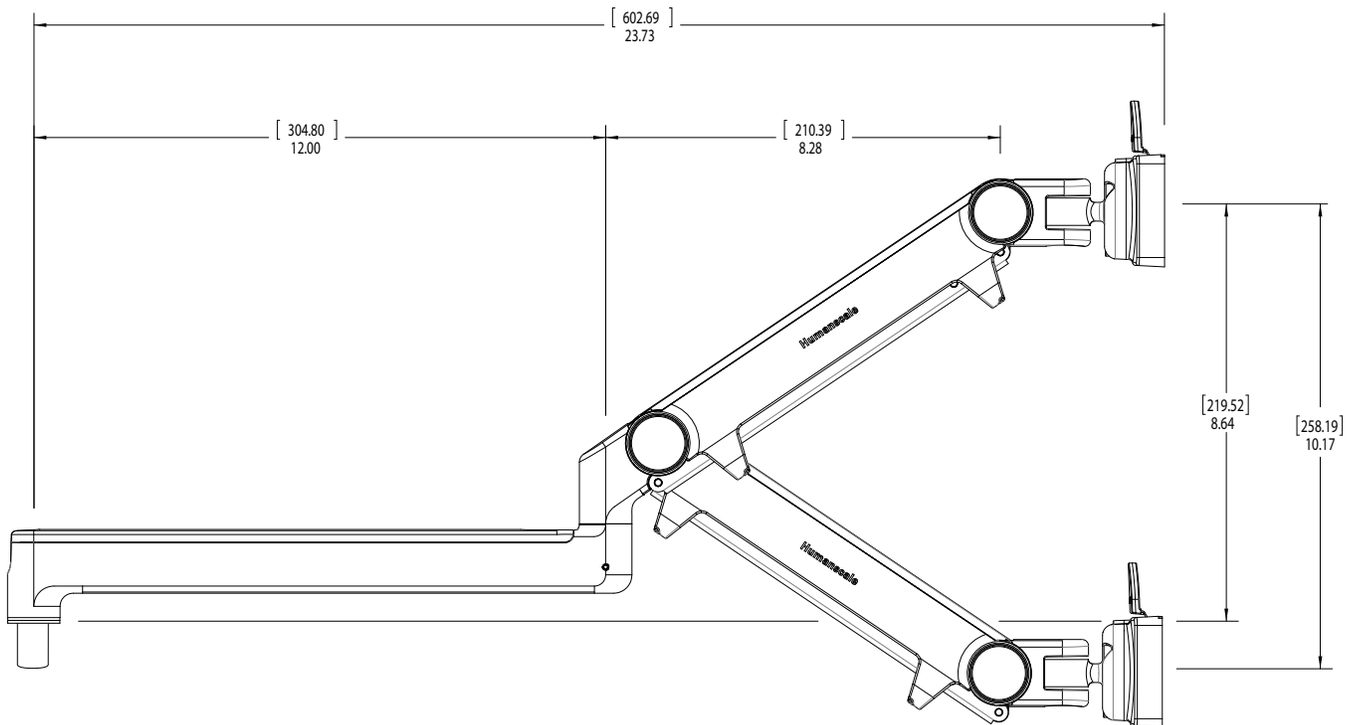
The M2 Adjustable Arm incorporates a fixed angled link and 12" straight link for virtually infinite quantities of height and depth adjustment.

Application:

The M2 Adjustable Arm Style 2 is most appropriate for environments needing versatility in monitor mount options while mounted to a wall (using a slat-wall or direct hard-wall mount) because when adjusted to the lowest position, the center point of the monitor will be almost parallel to the mounting point. Because the dynamic link can be adjusted 40 degrees up or down from the mounting point, it also enables the monitor to be pushed up or down depending on the best viewing level for each user. Once the dynamic link is adjusted in the user's desired location, it will become stationary at that point. As all other arms, the dynamic link provides cable management through the arm and has a top cover for easy installation or maintenance.

Guidelines:

- The M2 Adjustable Arm with straight 12" link and dynamic link provides up to 24.5" in front of the mounting point when the dynamic link is parallel to the mounting surface and up to 23.5" in front of the mounting point when the dynamic link is at its highest and lowest positions.
- The center of the ball joint can range from 1" below the top of the center of the mount to 8.5" above the top of the center of the mount.



12" Straight link / 12" Straight Link

Code: 9

Description:

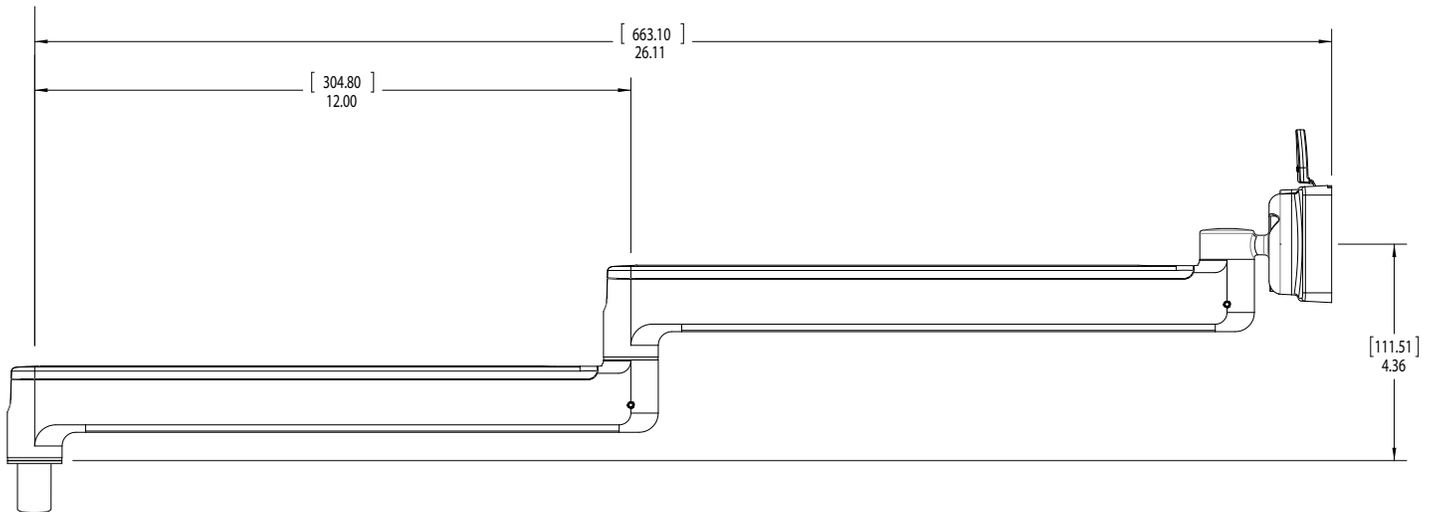
The M2 Non-Adjustable Arm with Two 12" Straight Links incorporates two standard links for depth adjustment directly in front of the user. Monitor depth may be adjusted all the way to the mounting point

Application:

The M2 Non-Adjustable Arm with Two 12" Straight Links is most appropriate for environments requiring depth adjustment directly in front of the mounting point while mounted to a wall (using a slat-wall or direct hard-wall mount). Because the top link folds over the bottom link, it also enables the monitor to be pushed all the way back to the mounting point. The Folding Links provide cable management through the arm and has a top cover for easy installation or maintenance.

Guidelines:

- The M2 Non-Adjustable Arm with Two 12" Links provides 26" in front of the mounting point.
- The vertical center point of the monitor is 4" above the top of the center of the mount.



12" Straight link / 12" Straight Link

Code: 9

Description:

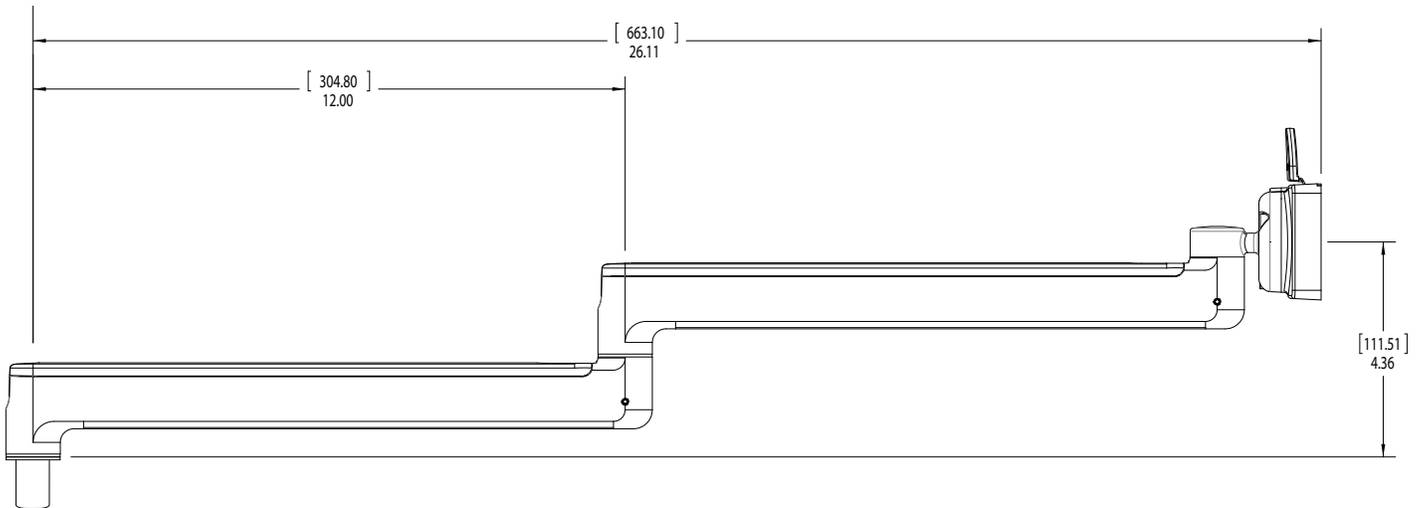
The M2 Non-Adjustable Arm with Two 12" Straight Links incorporates two standard links for depth adjustment directly in front of the user. Monitor depth may be adjusted all the way to the mounting point

Application:

The M2 Non-Adjustable Arm with Two 12" Straight Links is appropriate for environments requiring depth adjustment directly in front of the mounting point. Because the top link folds over the bottom link, it also enables the monitor to be pushed all the way back to the mounting point. The Folding Links provide cable management through the arm and has a top cover for easy installation or maintenance

Guidelines:

- The M2 Non-Adjustable Arm with Two 12" Links provides 26" in front of the mounting point.
- The vertical center point of the monitor is 4" above the top of the center of the mount.



Fixed angled Link / 12" Straight Link

Code: A

Description:

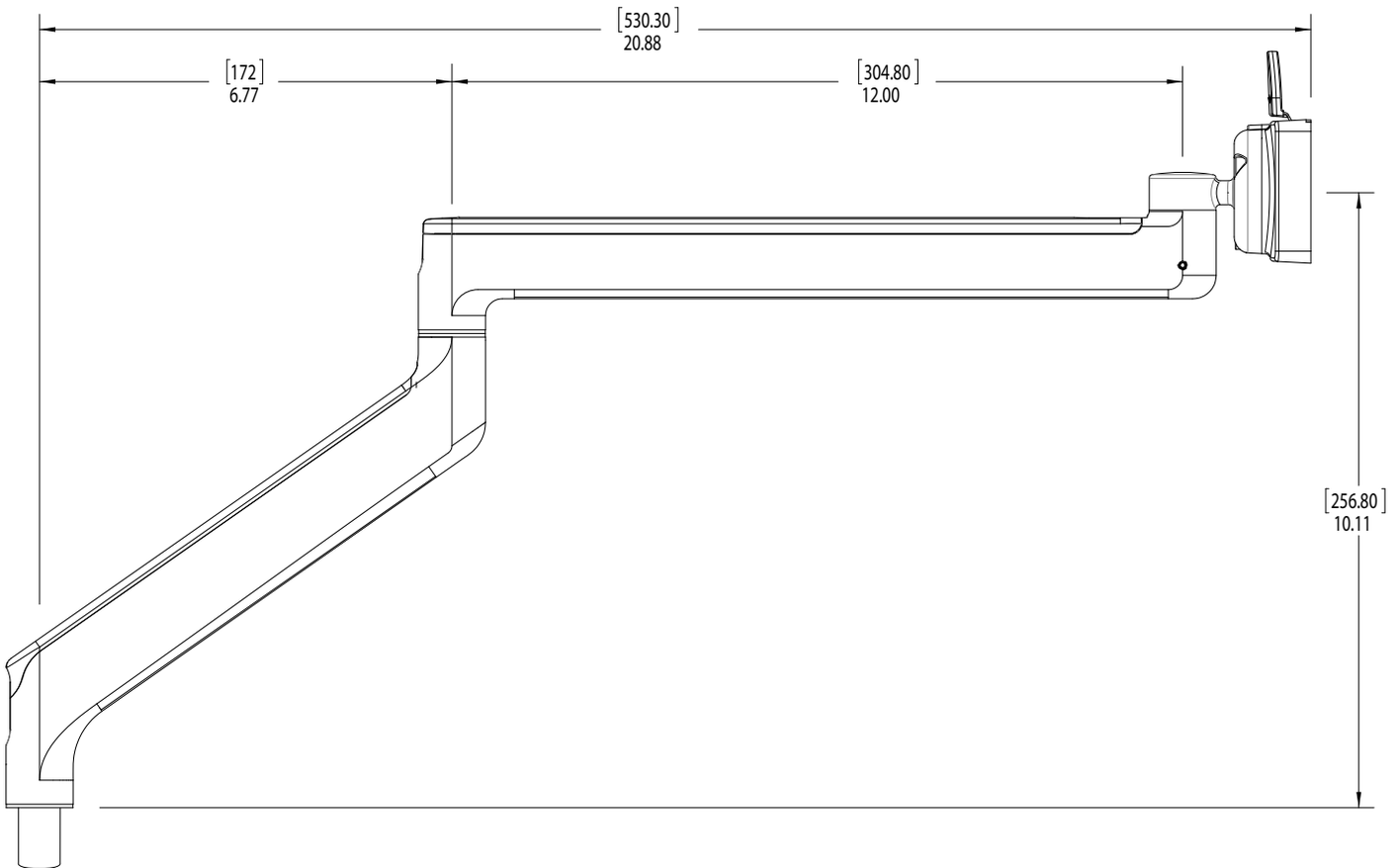
The M2 Non-Adjustable Arm with fixed angled link and one 12" straight link provides minimal depth adjustment. This arm moves the monitor to the left or right when adjusted in depth.

Application:

The M2 Non-Adjustable Arm with fixed angled link and one 12" straight link is most appropriate in environments where there is an obstruction or space is needed directly in front of the mounting point. The fixed angled link can be moved around the obstruction or space, while the straight link will keep monitors an average distance away.

Guidelines:

- The M2 Non-Adjustable Arm with fixed angled link and one 12" straight link provides 20.5" in front of the mounting point.
- The vertical center point of the monitor is 10" above the top of the center of the mount.



8" Straight Link / 12" Straight Link

Code: B

Description:

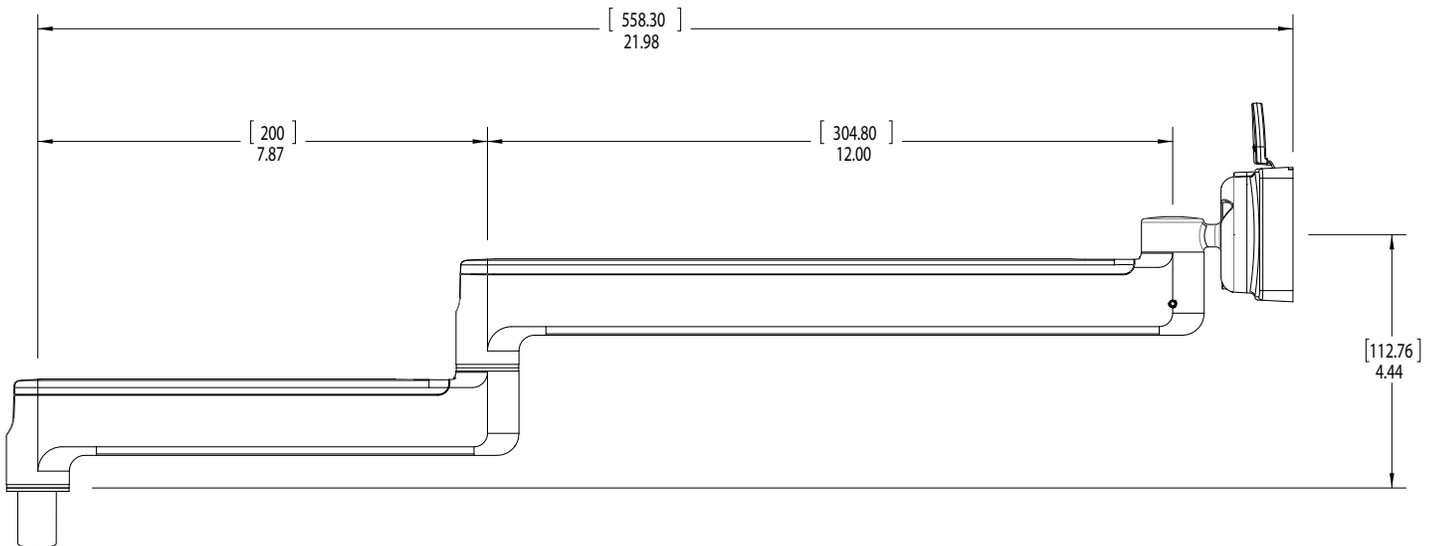
The M2 Non-Adjustable Arm with One 12" Link and One 8" Link provides ample depth adjustment with one standard and one long link.

Application:

The M2 Non-Adjustable Arm with One 12" Link and One 8" Link is most appropriate for environments with dual monitors while mounted to a wall (using a slat-wall or direct hard-wall mount). The different arm lengths allow monitors to be positioned side-by-side as close to the mounting point as possible (farther away from user).

Guidelines:

- The M2 Non-Adjustable Arm with one 12" Link and one 8" Link provides up to 22" of length in front of the mounting point.
- The vertical center point of the monitor is 4.5" above the top of the center of the mount.



Single 12" Straight Link

Code: C

Description:

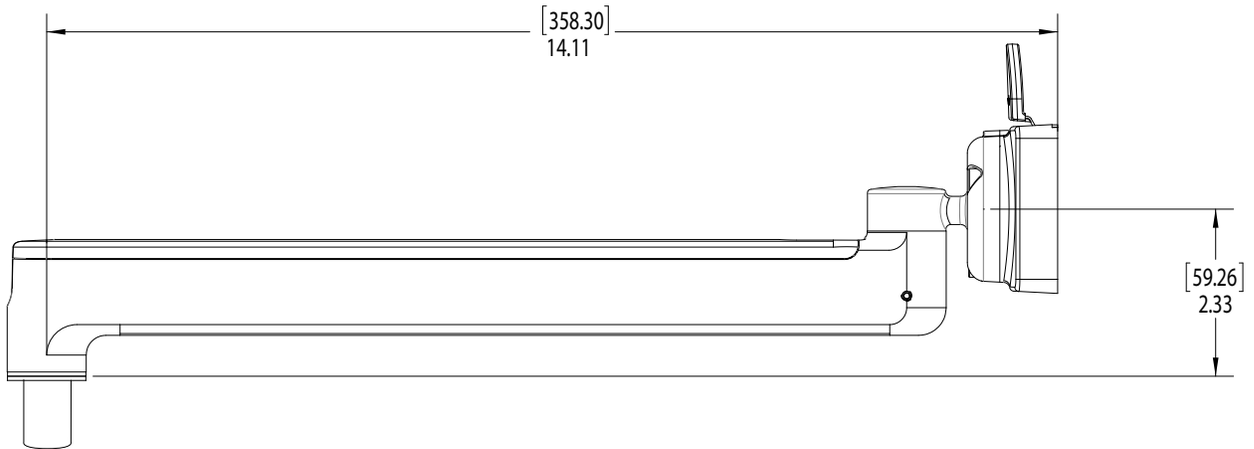
The M2 Non-Adjustable Arm with One 12" Link provides minimal depth adjustment. This arm moves the monitor to the left or right when adjusted in depth.

Application:

The M2 Non-Adjustable Arm with One 12" Link is most appropriate for environments with mounting points in close proximity to the user while mounted to a wall (using a slat-wall or direct hard-wall mount), but is four inches longer than the Non-Adjustable Arm with One 8" Link.

Guidelines:

- The vertical center point of the monitor is 2" above the top of the center of the mount.



No Mount

Code: N

Description:

Use N for monitor arms that do not require a mount

Two-Piece Clamp Mount with Base

Code: D

Description:

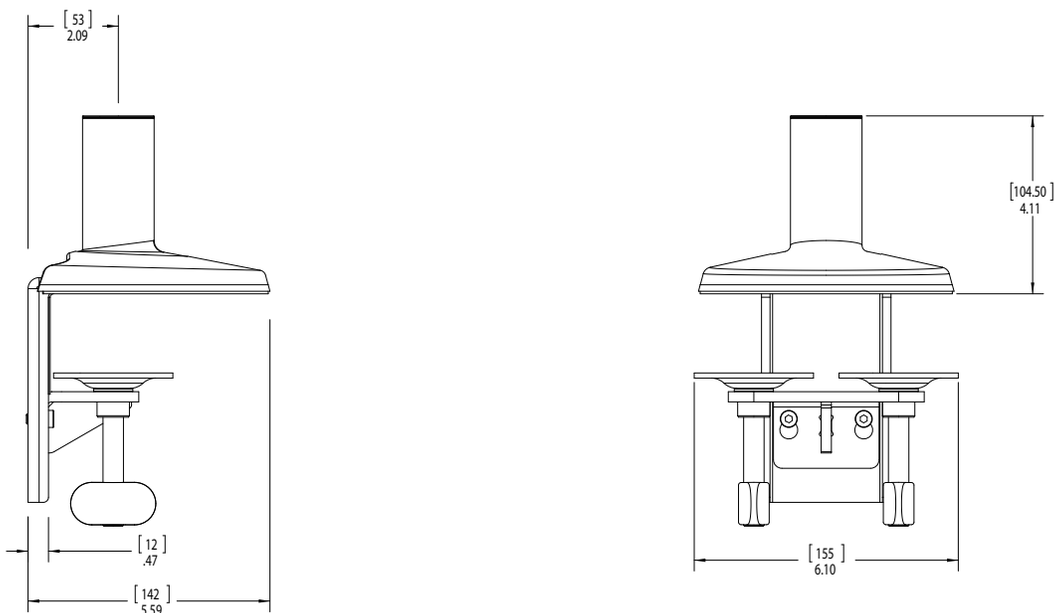
The Two-Piece Clamp Mount is a two-piece surface clamp that supports the monitor arm post on horizontal surfaces.

Application:

The Two-Piece Clamp Mount is designed to accommodate standard monitors, weighing a combined 30 pounds or less.

Guidelines:

- The Two-Piece Clamp Mount accommodates horizontal surfaces ranging from 0.63" to 2.82" in thickness.
- The Heavy Duty Clamp Mount can be installed on a work surface with a minimum 0.5" clearance between the back of the work surface and a wall or panel. This is accomplished by separating the two clamp pieces, sliding the rear of the top portion between the surface and panel, and connecting the bottom portion from the underside of the surface.



TECHNICAL SPECIFICATIONS - MOUNTS

Bolt-Through Mount with Base

Code: B

Description:

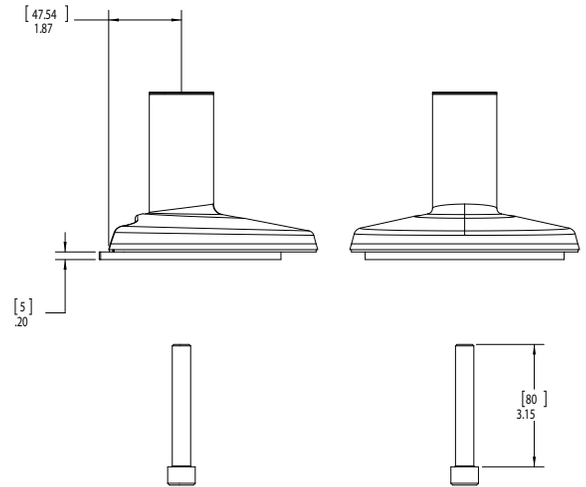
The Bolt-Through Mount uses an undersurface plate and heavy-duty bolt to support the monitor arm post on a horizontal surface.

Application:

The Bolt-Through Mount is the best option for heavy monitors or multiple monitor environments because it offers the most stability.

Guidelines:

- A 75mm Screw is mounted in conjunction with a 7mm thick plate to the bottom of the mounting surface.
- When mounting, leave at least 2 inches from the edge of the mounting surface for no overhang.



Universal Slatwall Mount

Code: S

Description:

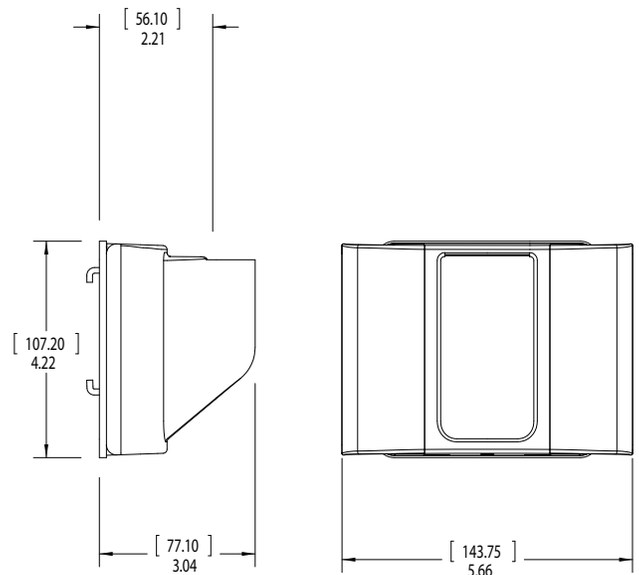
Universal Slatwall Mounts mount to many different slatwall systems and support up to two monitors depending on arm style.

Application:

Universal Slatwall Mounts are designed for interchangeability with a number of slatwall systems.

Guidelines:

- Not all slatwall is designed to support the weight of a monitor arm. Be sure to confirm the slatwall's weight load with its manufacturer. Humanscale does not warrant that slatwall will support the weight of a monitor arm, regardless of the monitor arm's availability for that system.
- Standard Slatwall Mounts support up to two monitors per mount.
- The distance from the center of the Slatwall Mount to the surface must be at least half the actual monitor height for the monitor to fit in the space provided.



Direct Hardwall Mount

Code: H

Description:

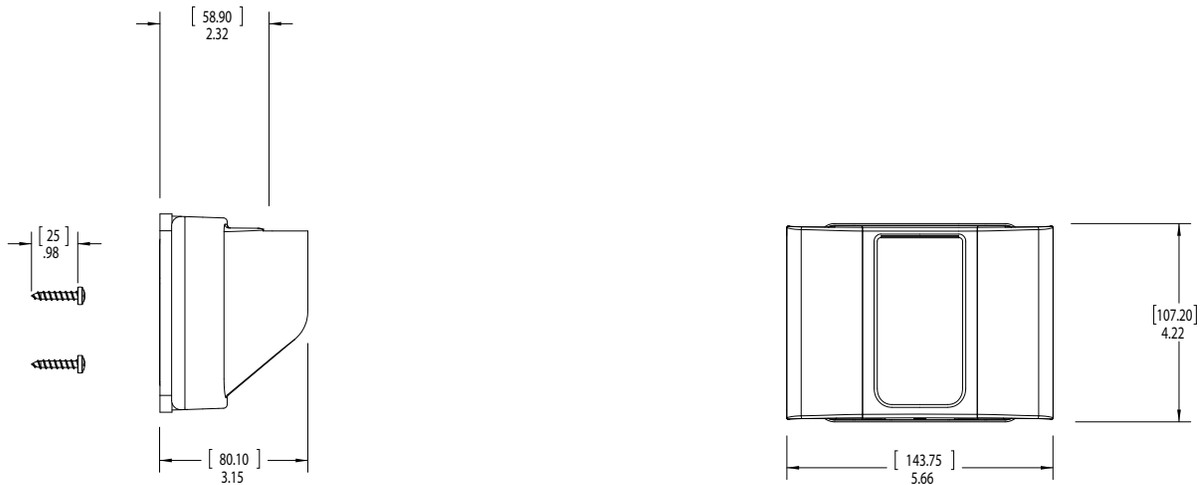
Direct Hardwall Mounts mount vertically to a structural wall stud to support up to two monitors.

Application:

Universal Slatwall Mounts are designed for ease of access monitor uses.

Guidelines:

- Standard Hardwall Mounts support one monitor per mount (M8) or two monitors per mount (M8 with crossbar).



Dual Mount (Clamp & Bolt Mount)

Code: D

Description:

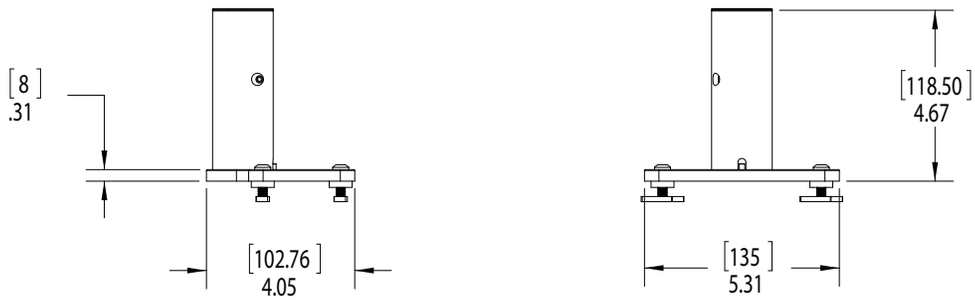
The Dual Mount is used when the installation of the mount is still not determined. Both the Clamp mount and the Bolt-Through Mount are included.

Frame One Mount

Code: F

Description:

To use in conjunction with Steelcase Frame One Benching System



C:Scape Mount (CURRENTLY NOT LISTED AS OPTION IN PRICE GUIDE)

Code: P

Description:

To use in conjunction with Steelcase c:scape Desking System

TECHNICAL SPECIFICATIONS - COLOR

Humanscale monitor arms are available in the following finishes. For exact color samples, contact your Humanscale representative.

Silver with Gray Trim

Code: S

Description:

Silver monitor arms ship with a silver mount, base, and arm, and a dark gray trim.



Polished Aluminum with White Trim

Code: W

Description:

Polished aluminum arms ship with a white mount, base, and trim.



Black with Black Trim

Code: B

Description:

Every component of a black monitor arm is black.



Thirteen Humanscale Monitor Arm styles are available. Choose the applicable arm based on adjustment requirements, the monitor application, the number of monitors, and the distance from the user to the mounting point. All arm styles are available for both the M8 and M8 unless stated otherwise.

Ball Joint Only

Code: 0

Description:

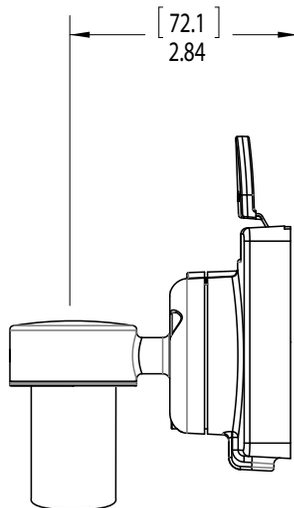
The M8 Non-Adjustable No-Link Arm is most appropriate for environments with mounting points in close proximity to the user.

Application:

The M8 Non-Adjustable No-Link Arm is essentially a ball joint only and does not provide depth adjustment. It is suitable for applications in which an arm's length is not required to optimize viewing distance.

Guidelines:

- The vertical center point of the monitor is 0.3" above the top of the center of the mount.



Fixed Angled Link/Dynamic Link

Code: 1

Description:

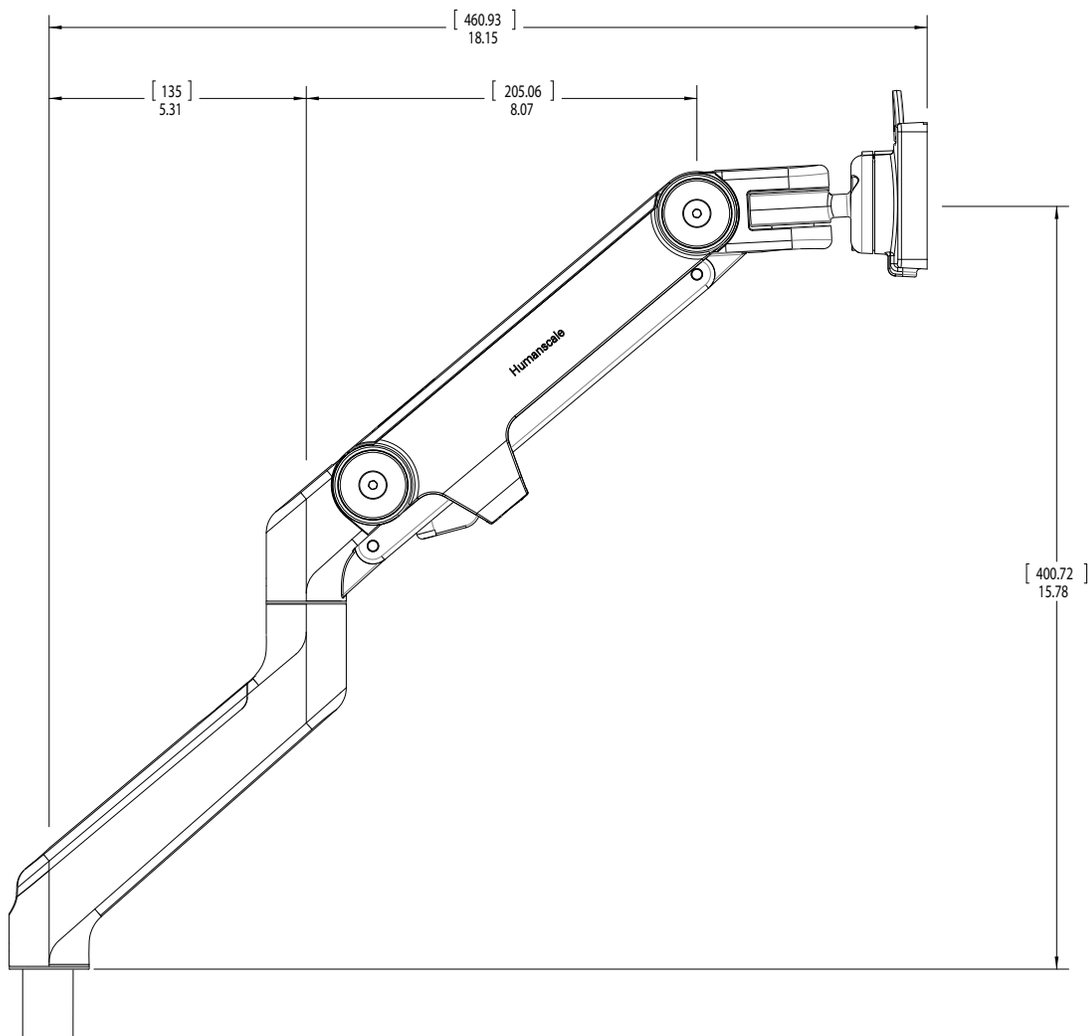
The M8 Adjustable Arm incorporates a fixed angled link and dynamic link for virtually infinite quantities of height and depth adjustment.

Application:

The M8 Adjustable Arm with fixed angled link and dynamic link is most appropriate for environments needing versatility in monitor mount options. Because the dynamic link can be adjusted 40 degrees up or down from the mounting point, it also enables the monitor to be pushed up or down depending on the best viewing level for each user. Once the dynamic link is adjusted in the user's desired location, it will become stationary at that point. As all other arms, the dynamic link provides cable management through the arm and has a top cover for easy installation or maintenance.

Guidelines:

- The M8 Adjustable Arm with fixed angled link and dynamic link provides up to 20" in front of the mounting point when the dynamic link is parallel to the mounting surface and up to 18" in front of the mounting point when the dynamic link is at its highest and lowest positions.
- The center of the ball joint can range from 4" to 15" above the top of the center of the mount.



8" Straight Link/Dynamic Link

Code: 2

Description:

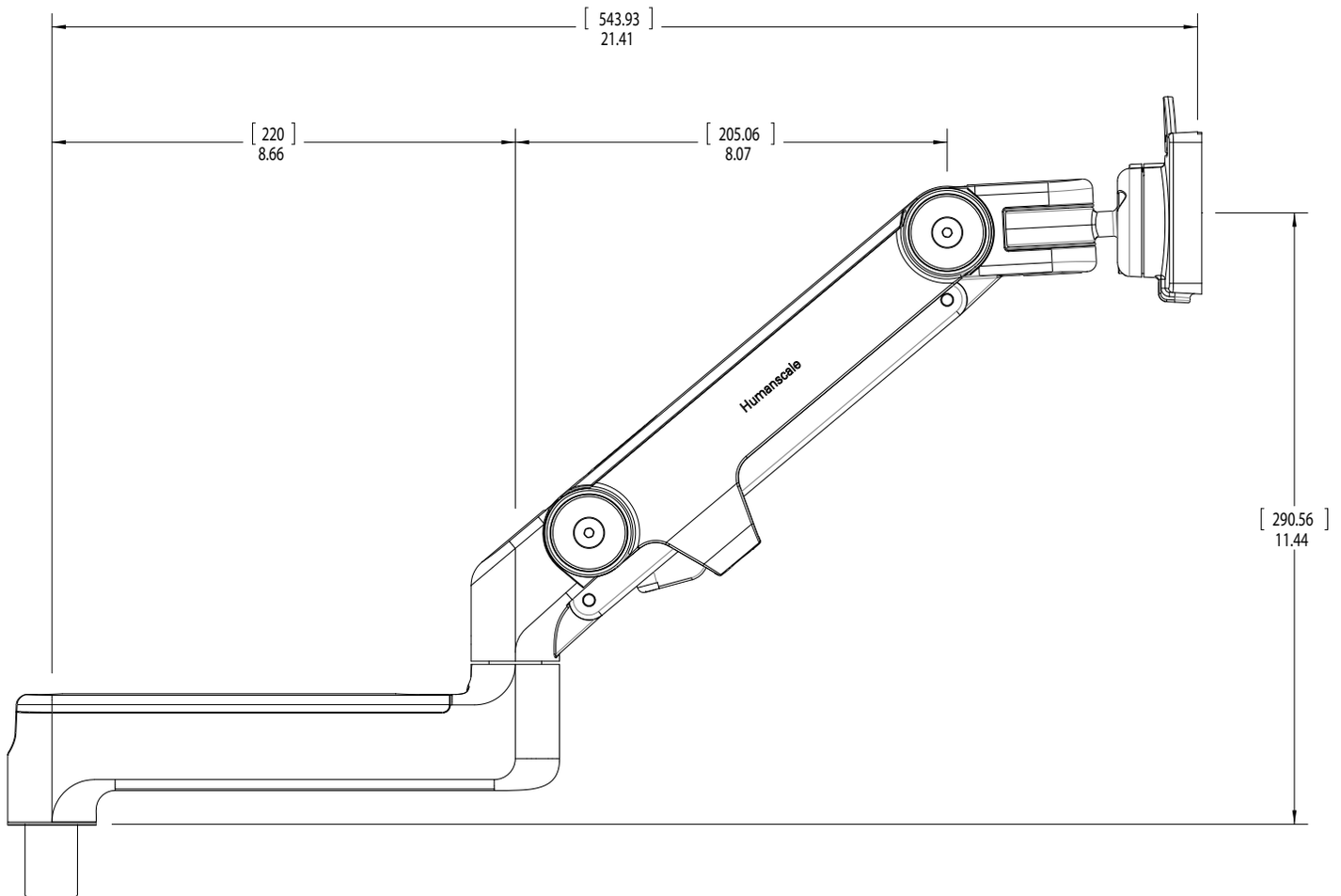
The M8 Adjustable Arm incorporates a fixed angled link and 8" straight link for virtually infinite quantities of height and depth adjustment.

Application:

The M8 Adjustable Arm Style 2 is most appropriate for environments needing versatility in monitor mount options while mounted to a wall (using a slat-wall or direct hard-wall mount). Because the dynamic link can be adjusted 40 degrees up or down from the mounting point, it also enables the monitor to be pushed up or down depending on the best viewing level for each user. Once the dynamic link is adjusted in the user's desired location, it will become stationary at that point. As all other arms, the dynamic link provides cable management through the arm and has a top cover for easy installation or maintenance.

Guidelines:

- The M8 Adjustable Arm with straight 8" link and dynamic link provides up to 23.5" in front of the mounting point when the dynamic link is parallel to the mounting surface and up to 21.5" in front of the mounting point when the dynamic link is at its highest and lowest positions.
- The center of the ball joint can range from exactly at the top of the center of the mount to 11" above the top of the center of the mount.



8" Straight Link/8" Straight Link

Code: 3

Description:

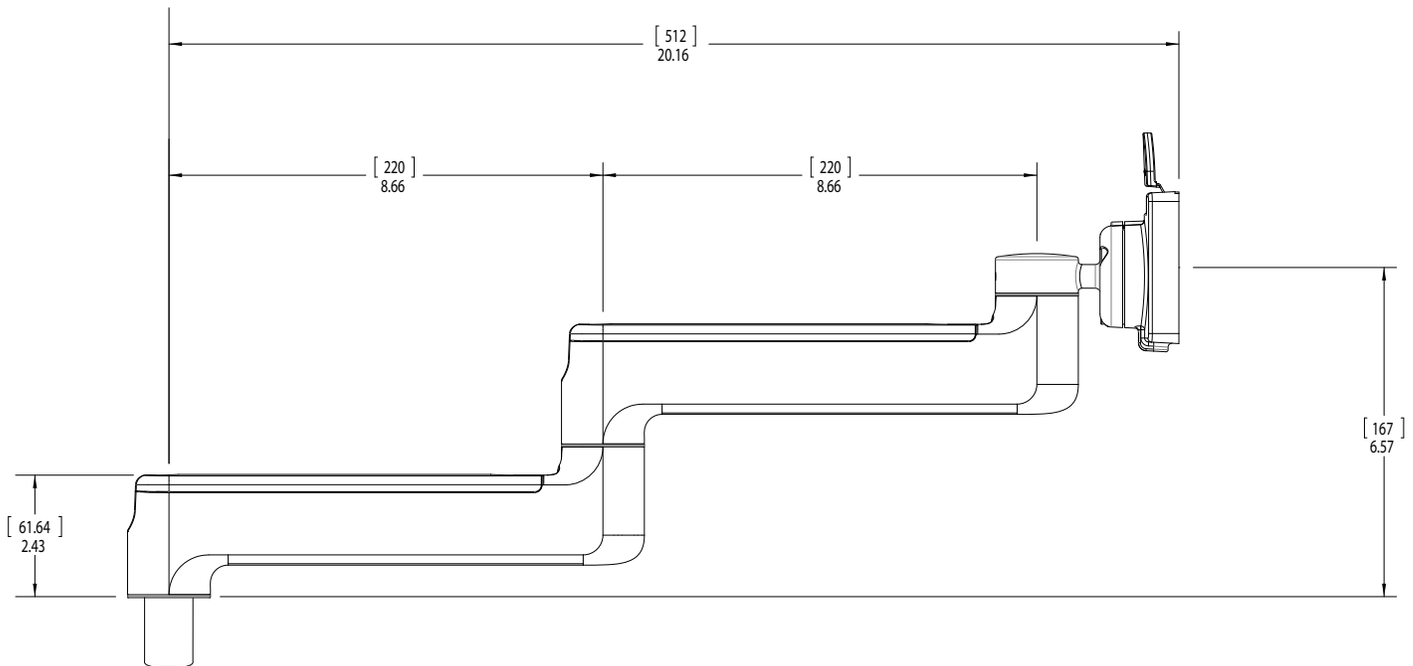
The M8 Non-Adjustable Arm with Two 8" Straight Links incorporates two standard links for depth adjustment directly in front of the user. Monitor depth may be adjusted all the way to the mounting point

Application:

The M8 Non-Adjustable Arm with Two 8" Straight Links is most appropriate for environments requiring depth adjustment directly in front of the mounting point while mounted to a wall (using a slat-wall or direct hard-wall mount). Because the top link folds over the bottom link, it also enables the monitor to be pushed all the way back to the mounting point. The Folding Links provide cable management through the arm and has a top cover for easy installation or maintenance.

Guidelines:

- The M8 Non-Adjustable Arm with Two 8" Links provides up to 20" in front of the mounting point.
- The center of the ball joint is 6.5" above the top of the center of the mount.



Fixed angled Link / 8" Straight Link

Code: 4

Description:

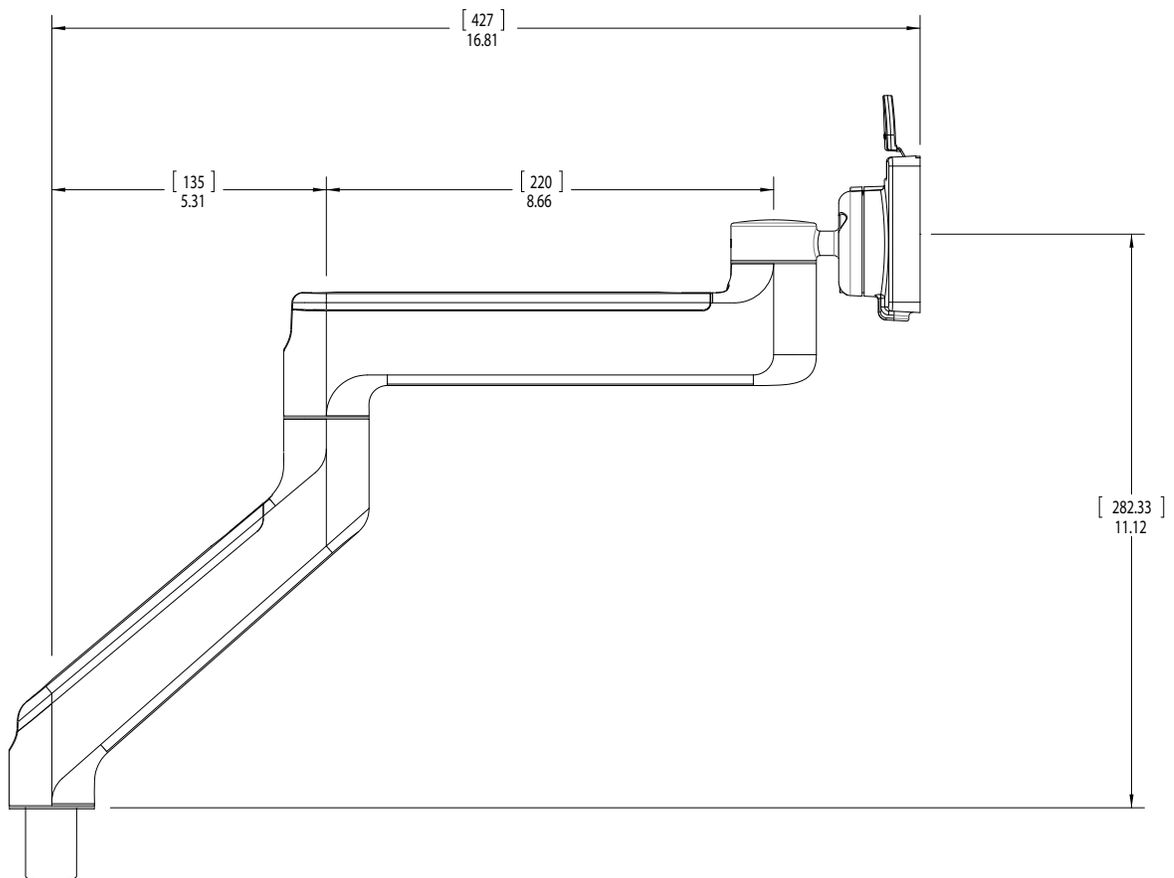
The M8 Non-Adjustable Arm with fixed angled link and one 8" straight link provides minimal depth adjustment. This arm moves the monitor to the left or right when adjusted in depth.

Application:

The M8 Non-Adjustable Arm with fixed angled link and one 8" straight link is most appropriate in environments where there is an obstruction or space is needed directly in front of the mounting point. The fixed angled link can be moved around the obstruction or space, while the straight link will keep monitors an average distance away.

Guidelines:

- The M8 Non-Adjustable Arm with fixed angled link and one 8" straight link provides 16.5" in front of the mounting point.
- The vertical center point of the monitor is 11" above the top of the center of the mount.



Single Dynamic Link

Code: 5

Description:

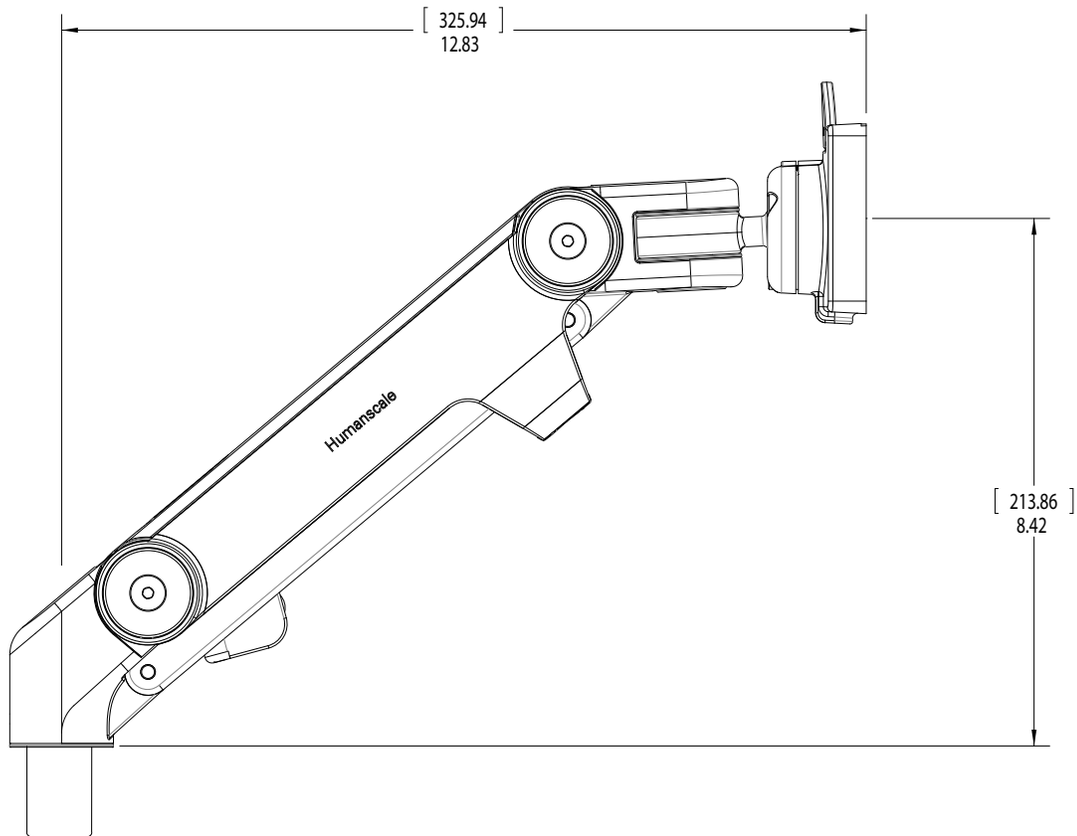
The M8 Adjustable Arm incorporates a fixed angled link and 8" straight link for virtually infinite quantities of height and depth adjustment.

Application:

The M8 Adjustable Arm Style 2 is most appropriate for environments needing versatility in monitor mount options while mounted to a wall (using a slat-wall or direct hard-wall mount). Because the dynamic link can be adjusted 40 degrees up or down from the mounting point, it also enables the monitor to be pushed up or down depending on the best viewing level for each user. Once the dynamic link is adjusted in the user's desired location, it will become stationary at that point. As all other arms, the dynamic link provides cable management through the arm and has a top cover for easy installation or maintenance.

Guidelines:

- The M8 Adjustable Arm with dynamic link provides up to 14.5" in front of the mounting point when the dynamic link is parallel to the mounting surface and up to 12.5" in front of the mounting point when the dynamic link is at its highest and lowest positions.
- The center of the ball joint can range from 2" to 8.5" above the top of the center of the mount.



Single Fixed Angle Link

Code: 7

Description:

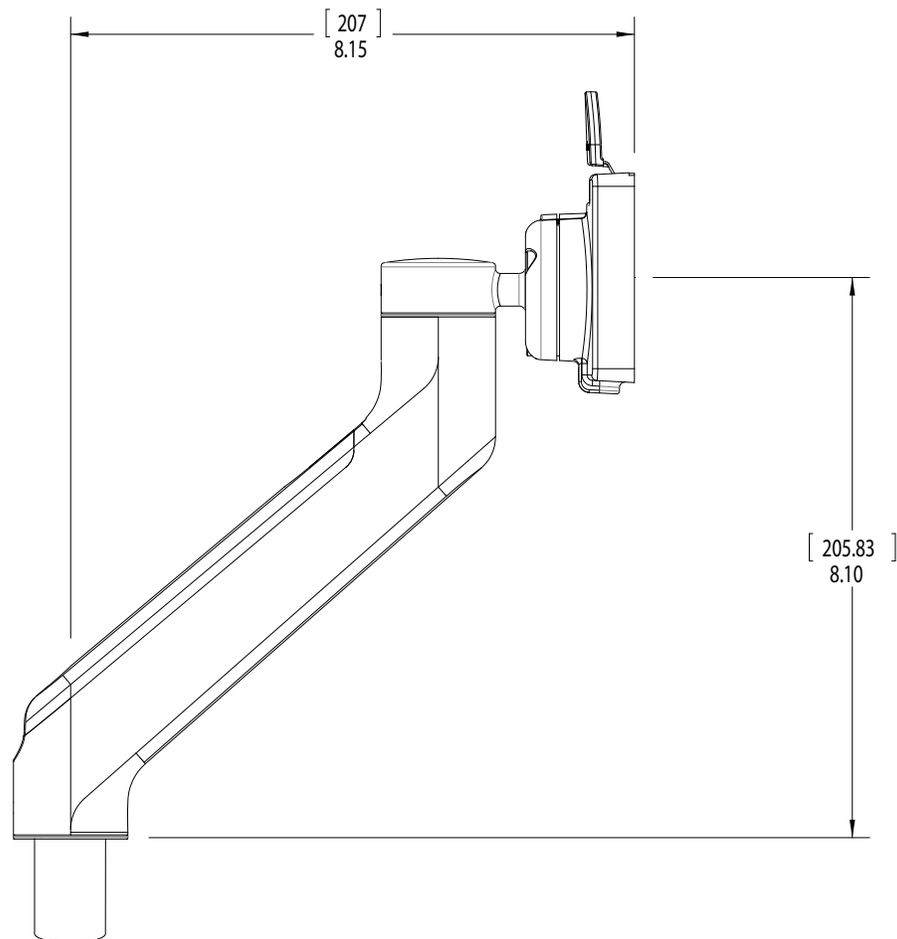
The M8 Non-Adjustable Arm with one fixed-angled link offers minimal depth adjustment. The M8/M8 Non-Adjustable Arm with one fixed-angled link, like all Single-Link Arms, does not offer depth adjustment in front of the mounting point.

Application:

The M8 Non-Adjustable Arm with one fixed-angled link is most appropriate for environments with mounting points in close horizontal proximity to the user, but needs vertical separation from the mounting point. Depth Adjustment is achieved by arcing the monitor to the right or left of the mounting point.

Guidelines:

- The M8 Non-Adjustable Arm with fixed-angled link provides up to 8.5" in front of the mounting point.
- The vertical center point of the monitor is 8" above the top of the center of the mount.



12" Straight Link / Dynamic Link

Code: 8

Description:

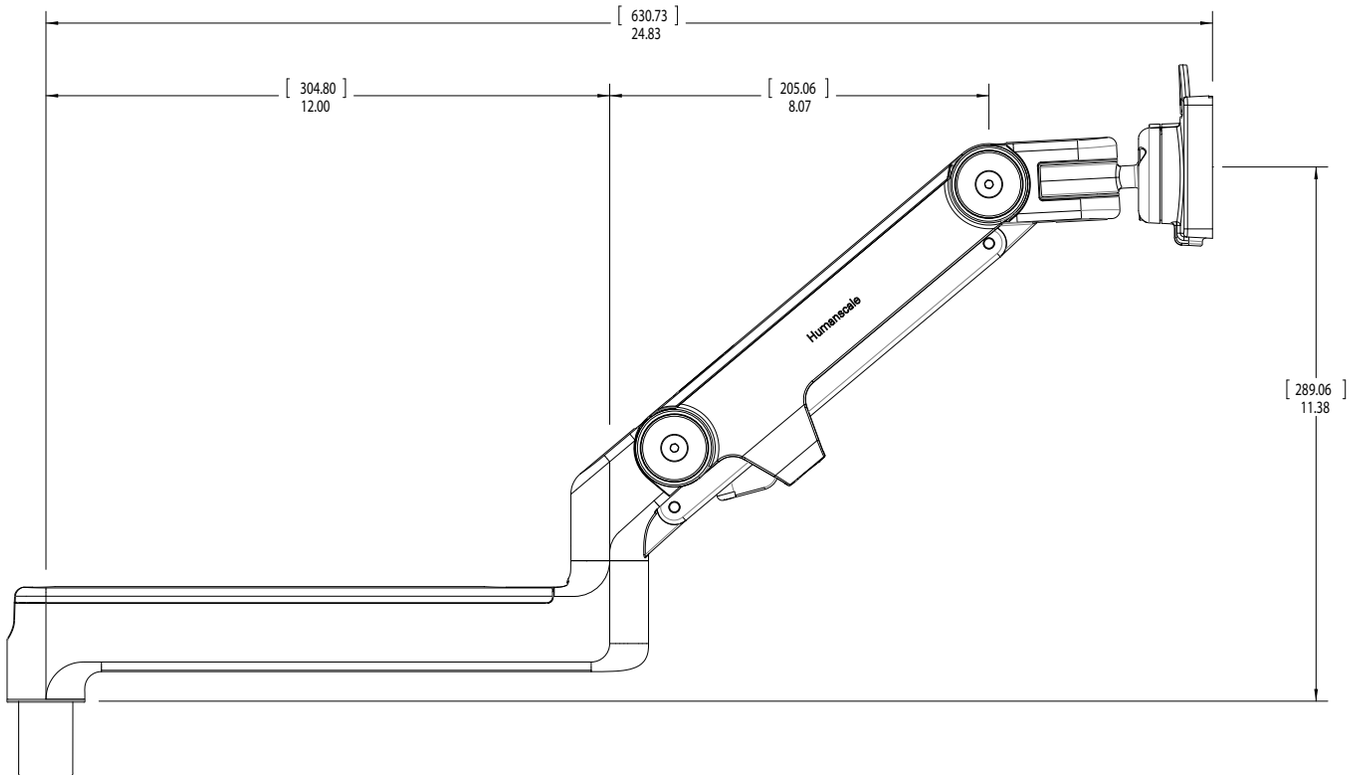
The M8 Adjustable Arm incorporates a fixed angled link and 12" straight link for virtually infinite quantities of height and depth adjustment.

Application:

The M8 Adjustable Arm Style 2 is most appropriate for environments needing versatility in monitor mount options while mounted to a wall (using a slat-wall or direct hard-wall mount) because when adjusted to the lowest position, the center point of the monitor will be almost parallel to the mounting point. Because the dynamic link can be adjusted 40 degrees up or down from the mounting point, it also enables the monitor to be pushed up or down depending on the best viewing level for each user. Once the dynamic link is adjusted in the user's desired location, it will become stationary at that point. As all other arms, the dynamic link provides cable management through the arm and has a top cover for easy installation or maintenance.

Guidelines:

- The M8 Adjustable Arm with straight 12" and dynamic link provides up to 26" in front of the mounting point when the dynamic link is parallel to the mounting surface and up to 24.5" in front of the mounting point when the dynamic link is at its highest and lowest positions.
- The center of the ball joint can range from exactly at the top of the center of the mount to 11" above the top of the center of the mount.



12" Straight link / 12" Straight Link

Code: 9

Description:

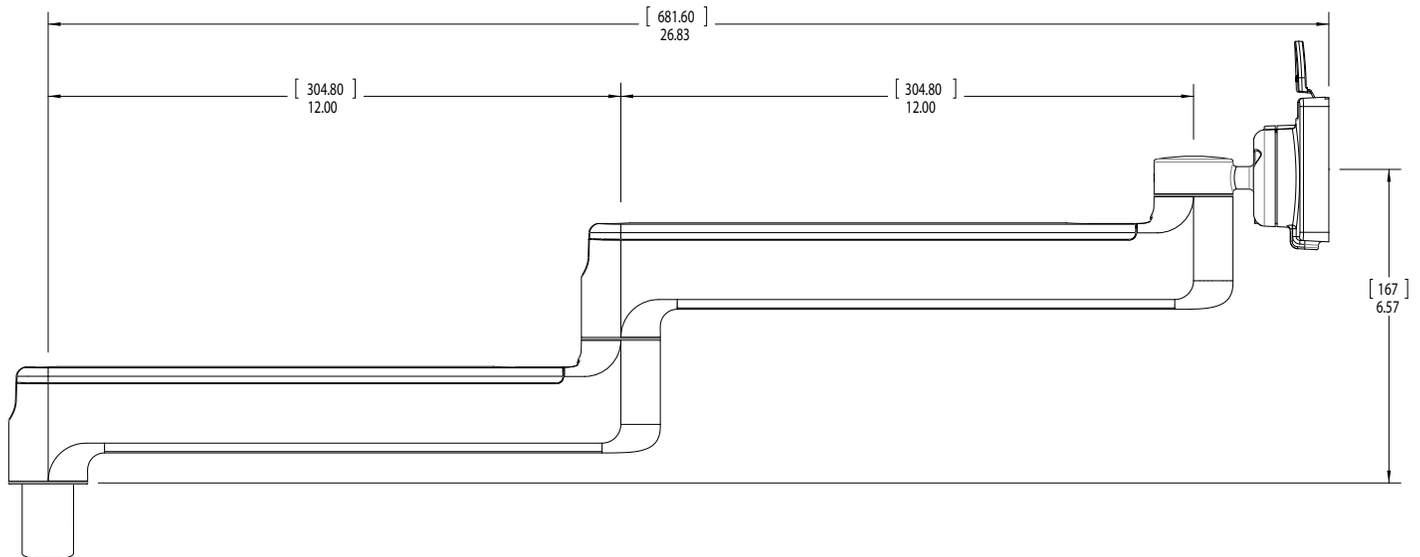
The M8 Non-Adjustable Arm with Two 12" Straight Links incorporates two standard links for depth adjustment directly in front of the user. Monitor depth may be adjusted all the way to the mounting point

Application:

The M8 Non-Adjustable Arm with Two 12" Straight Links is most appropriate for environments requiring depth adjustment directly in front of the mounting point while mounted to a wall (using a slat-wall or direct hard-wall mount). Because the top link folds over the bottom link, it also enables the monitor to be pushed all the way back to the mounting point. The Folding Links provide cable management through the arm and has a top cover for easy installation or maintenance.

Guidelines:

- The M8 Non-Adjustable Arm with Two 12" Links provides 26.5" in front of the mounting point.
- The vertical center point of the monitor is 6.5" above the top of the center of the mount.



Fixed angled Link / 12" Straight Link

Code: A

Description:

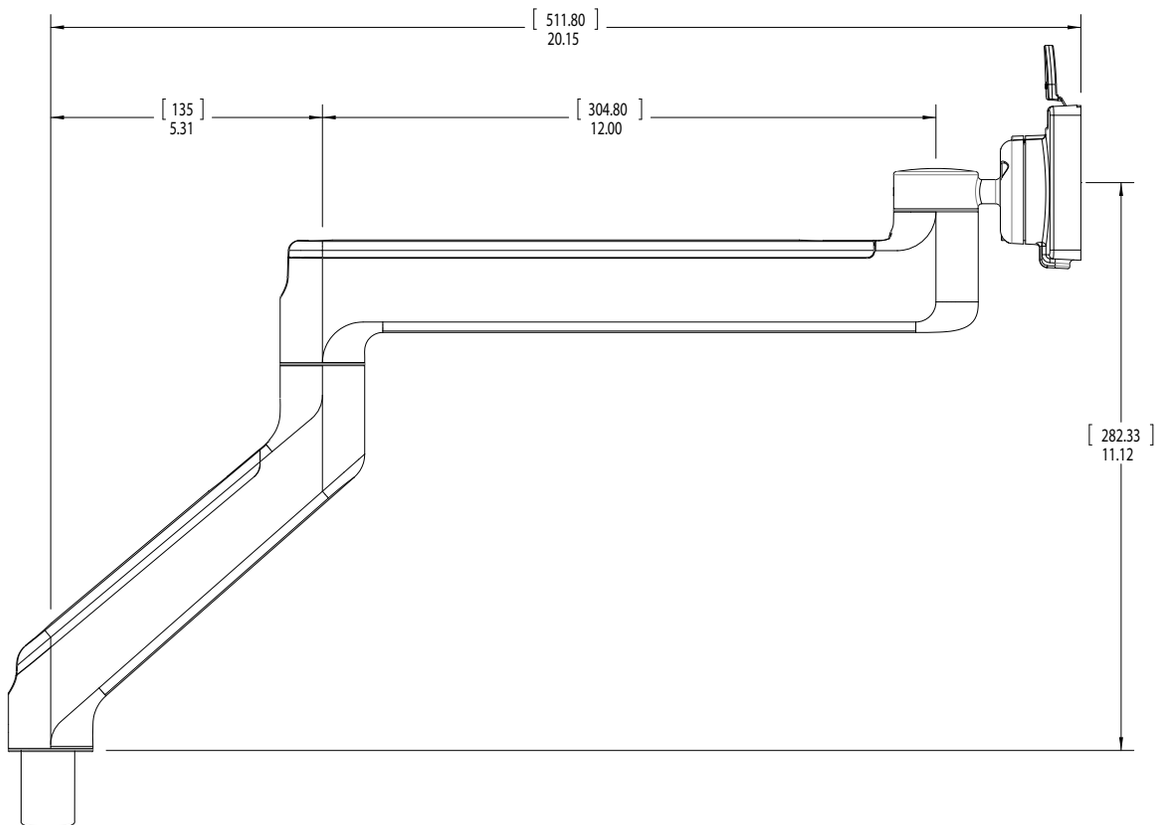
The M8 Non-Adjustable Arm with fixed angled link and one 12" straight link provides minimal depth adjustment. This arm moves the monitor to the left or right when adjusted in depth.

Application:

The M8 Non-Adjustable Arm with fixed angled link and one 12" straight link is most appropriate in environments where there is an obstruction or space is needed directly in front of the mounting point. The fixed angled link can be moved around the obstruction or space, while the straight link will keep monitors an average distance away.

Guidelines:

- The M8 Non-Adjustable Arm with fixed angled link and one 12" straight link provides 20" in front of the mounting point.
- The vertical center point of the monitor is 11" above the top of the center of the mount.



8" Straight Link / 12" Straight Link

Code: B

Description:

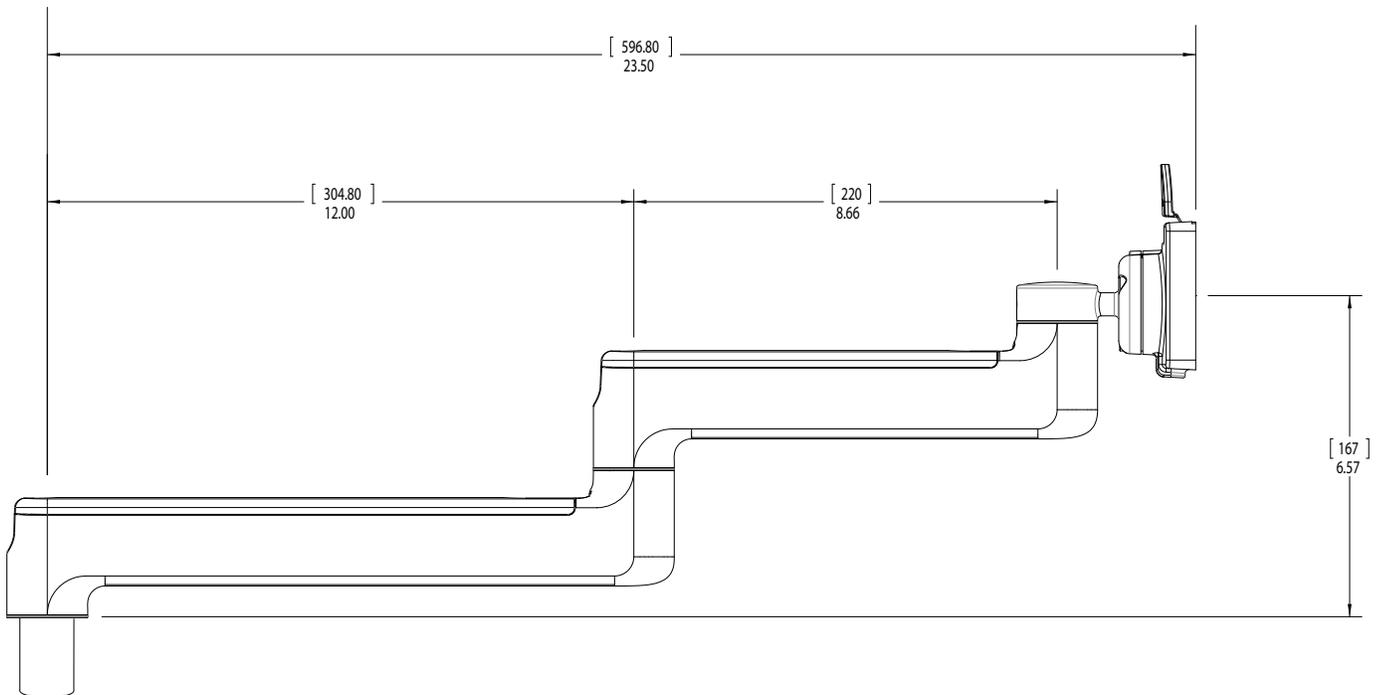
The M8 Non-Adjustable Arm with One 12" Link and One 8" Link provides ample depth adjustment with one standard and one long link.

Application:

The M8 Non-Adjustable Arm with One 12" Link and One 8" Link is most appropriate for environments with dual monitors while mounted to a wall (using a slat-wall or direct hard-wall mount). The different arm lengths allow monitors to be positioned side-by-side as close to the mounting point as possible (farther away from user).

Guidelines:

- The M8 Non-Adjustable Arm with one 12" Link and one 8" Link provides up to 22" of length in front of the mounting point.
- The vertical center point of the monitor is 4.5" above the top of the center of the mount.



Single 12" Straight Link

Code: C

Description:

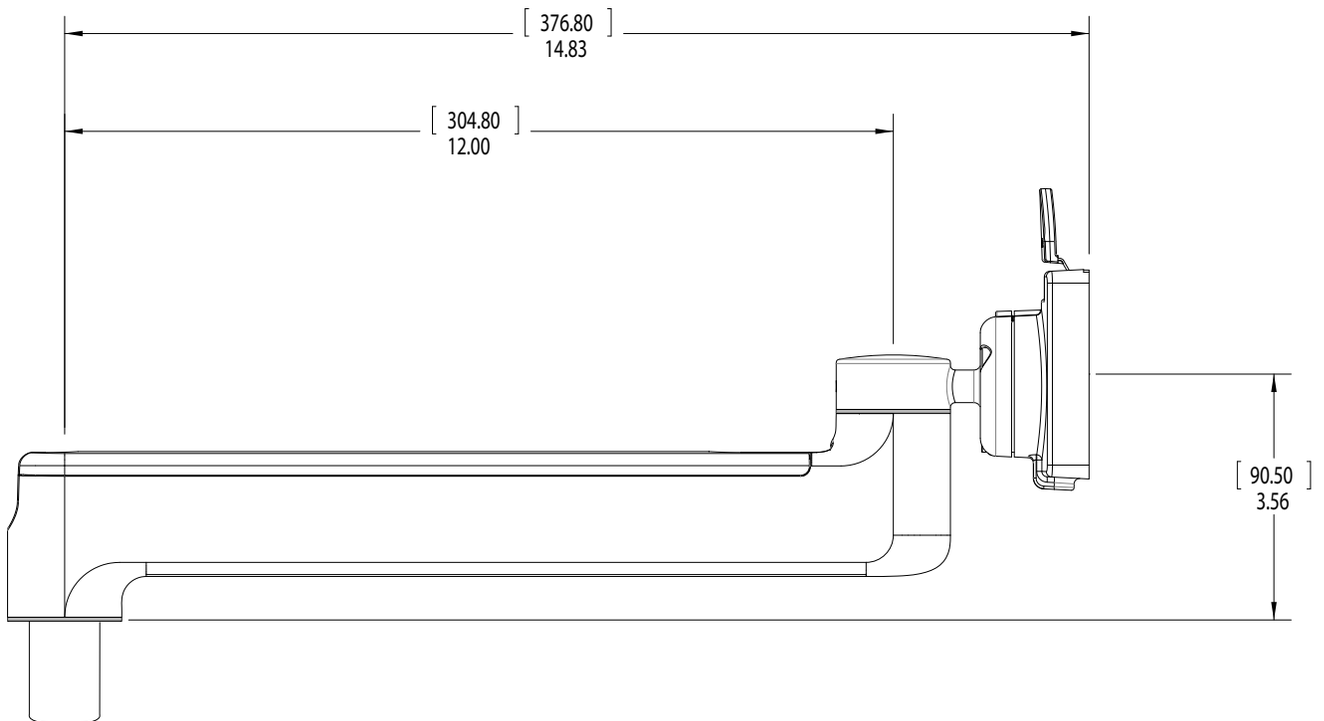
The M8 Non-Adjustable Arm with One 12" Link provides minimal depth adjustment. This arm moves the monitor to the left or right when adjusted in depth.

Application:

The M8 Non-Adjustable Arm with One 12" Link is most appropriate for environments with mounting points in close proximity to the user while mounted to a wall (using a slat-wall or direct hard-wall mount), but is four inches longer than the Non-Adjustable Arm with One 8" Link.

Guidelines:

- The vertical center point of the monitor is 3.5" above the top of the center of the mount.



M/Flex

- Mounting options can be Surface, Vertical and Custom solutions
- Five total post heights
- Can accommodate one or two rows with up to three monitors per row
- Finish options: Polished Aluminum with White accents or Silver with Gray accents

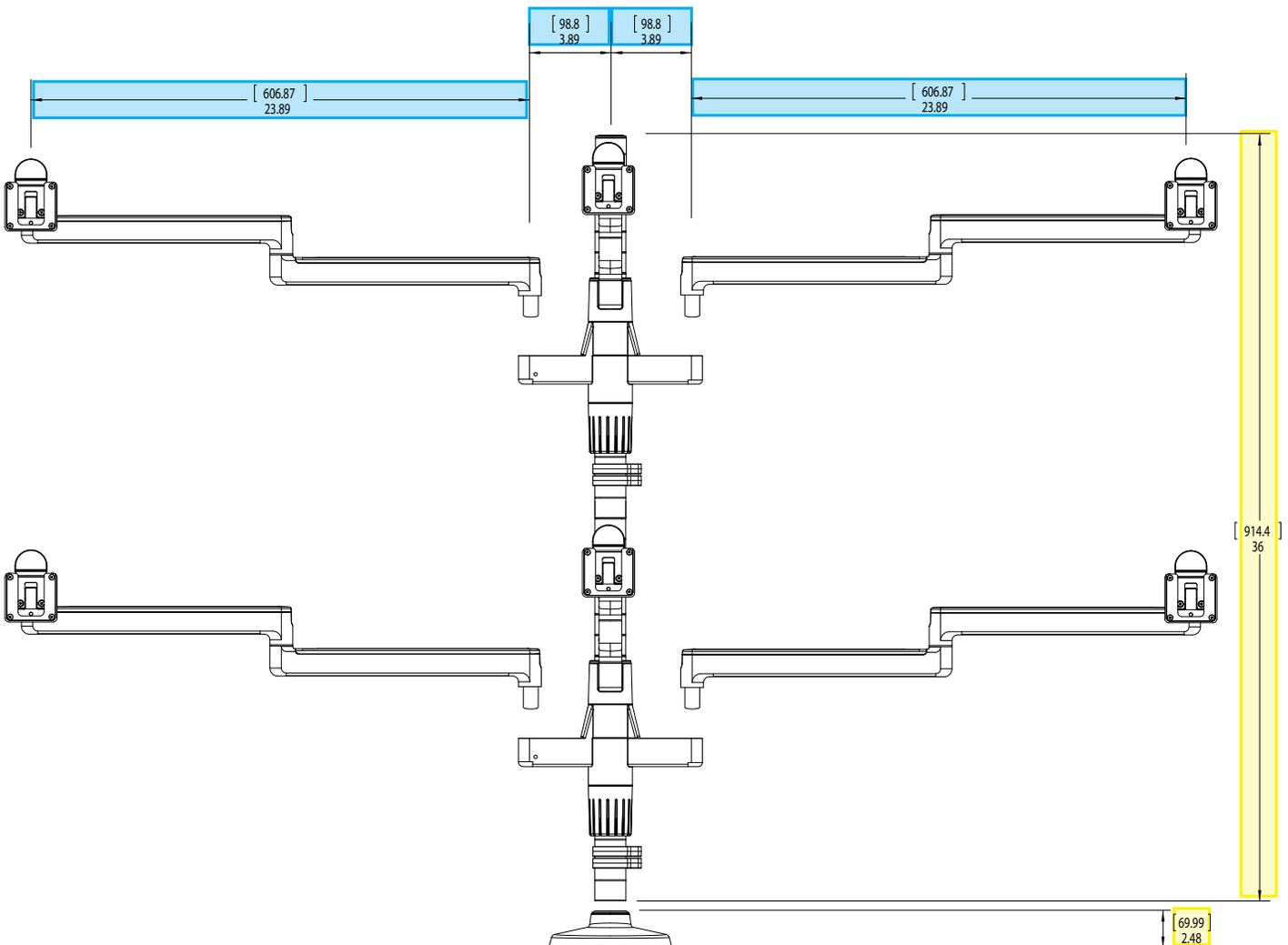
Monitor Arm Options

For monitor arm types available, please see the monitor arms in the M2 and M8 sections on pages 6 and 23 respectively.

How to Measure Your Configuration

To determine the length of your configuration add each components length **(blue)** together.

To determine the height of your configuration add each components height **(yellow)** together.



Bracket for 1 Monitor

Code: 1

Description:

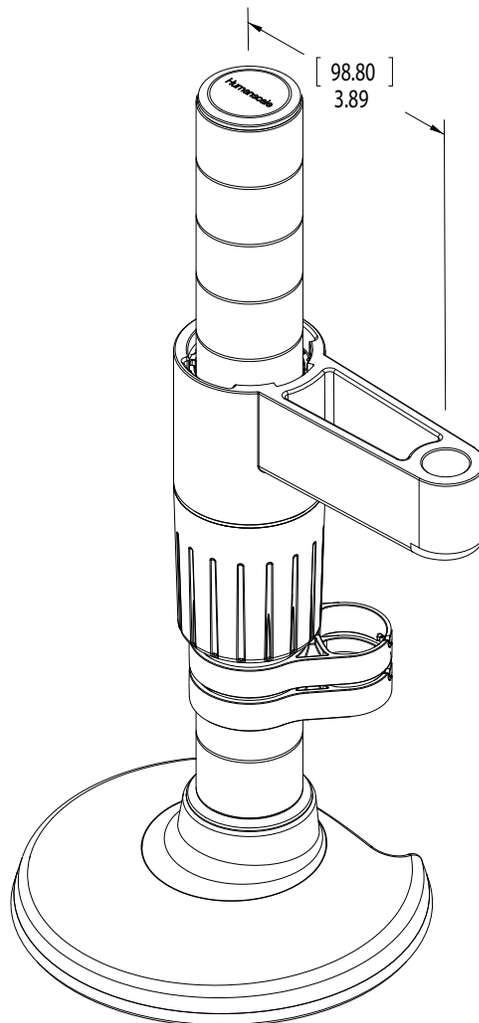
Base bracket for one monitor using an M2 arm

Application:

here

Guidelines:

- here



Brackets for 2 Monitors

Code: 2

Description:

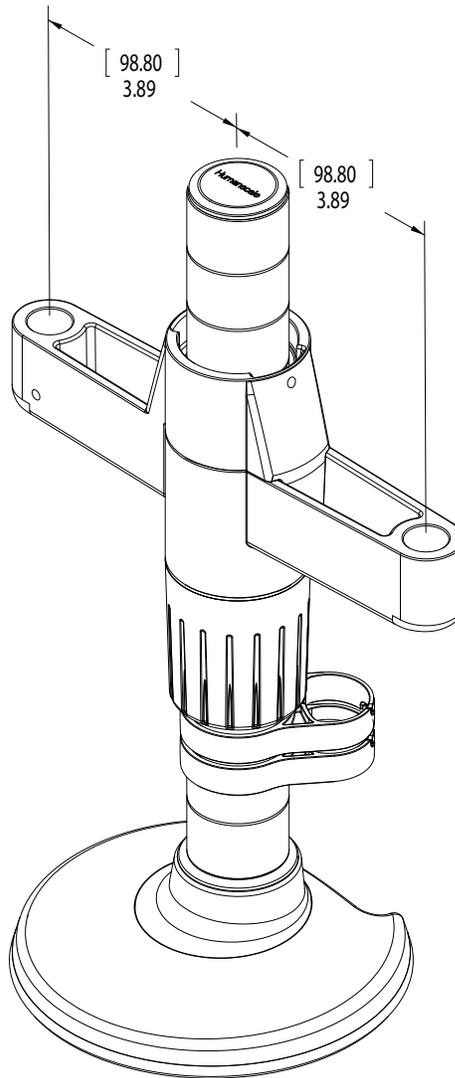
Base bracket for two monitors using M2 arms

Application:

here

Guidelines:

- here



Brackets for 3 Monitors

Code: 3

Description:

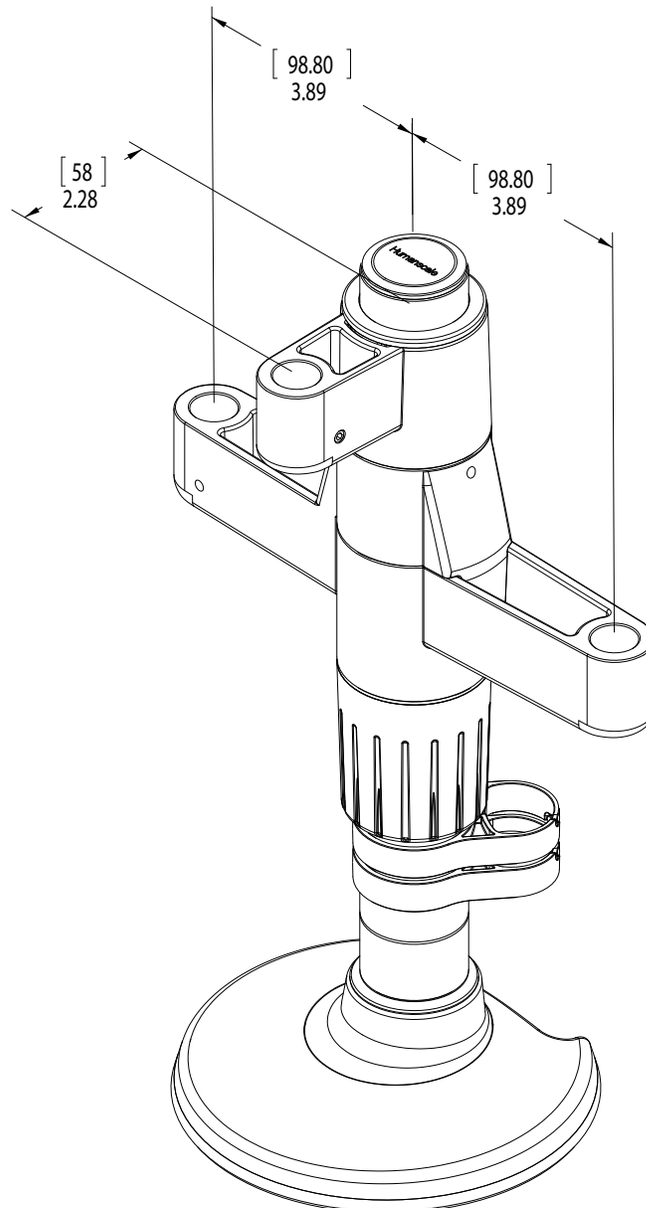
Base bracket for three monitors using M2 arms

Application:

here

Guidelines:

- here



Bracket for 1 Monitor

Code: 1

Description:

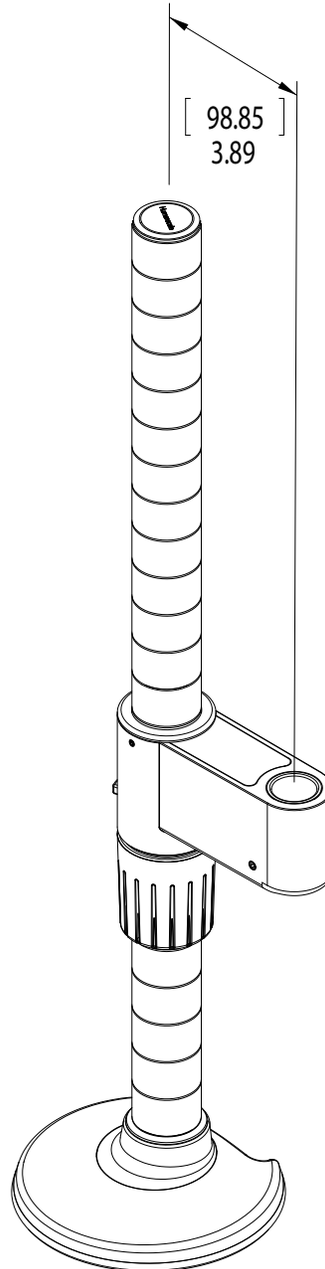
Base bracket for one monitors using an M8 arm or ball joint

Application:

here

Guidelines:

- here



Brackets for 2 Monitors

Code: 2

Description:

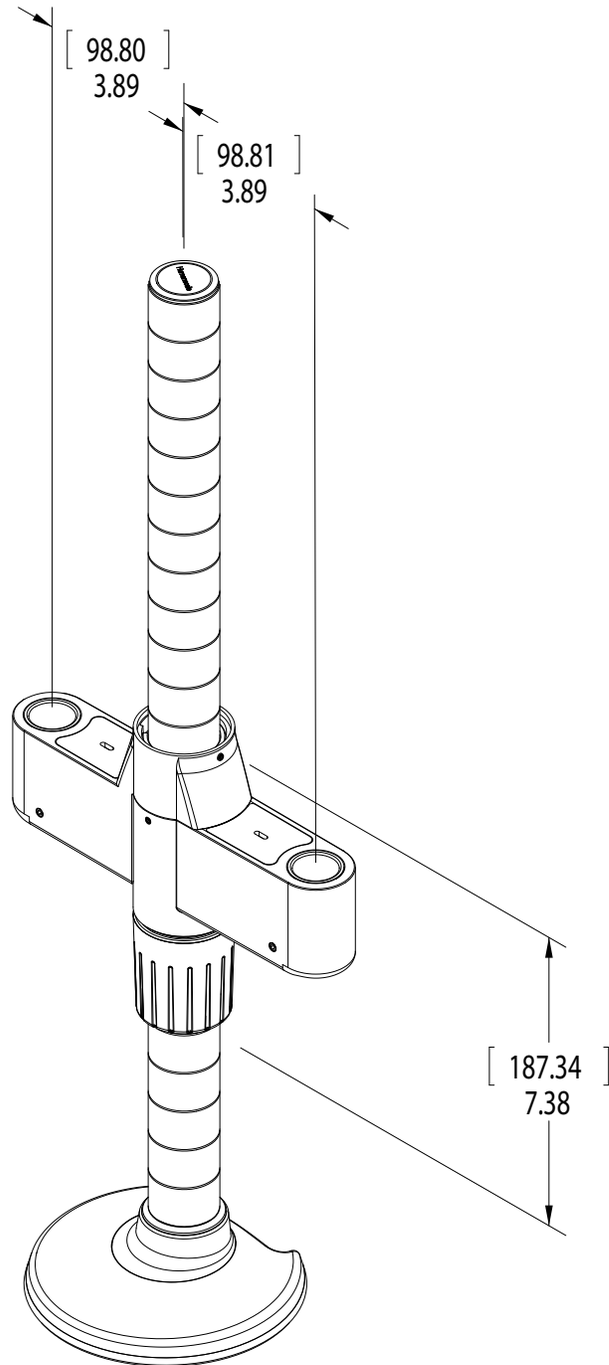
Base bracket for two monitors using M8 arms

Application:

here

Guidelines:

- here



Brackets for 3 Monitors

Code: 3

Description:

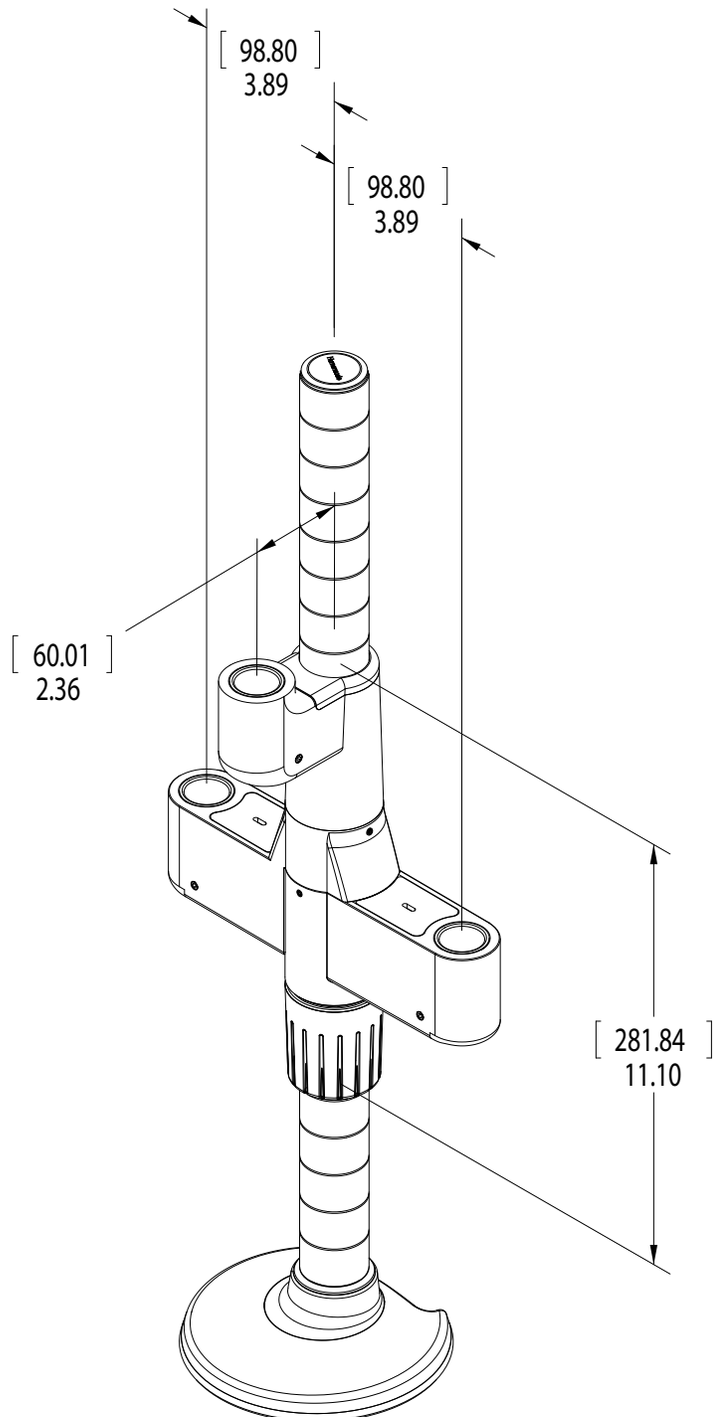
Base bracket for three monitors using M8 arms

Application:

here

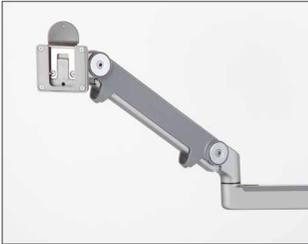
Guidelines:

- here



TECHNICAL SPECIFICATIONS COLOR & MONITOR ARMS

Humanscale monitor arms are available in the following finishes. For exact color samples, contact your Humanscale representative.



Silver with Gray Trim

Code: S

Description:

Silver monitor arms ship with a silver mount, base, and arm, and a dark gray trim.



Polished Aluminum with White Trim

Code: W

Description:

Polished aluminum arms ship with a white mount, base, and trim.



Black with Black Trim

Code: B

Description:

Every component of a black monitor arm is black.

Monitor Arm Options

For monitor arm types available, please see the monitor arms in the M2 and M8 sections on pages 6 and 23 respectively.

No Mount

Code: N

Description:

Use N for monitor arms that do not require a mount

Two-Piece Clamp Mount with Base

Code: C

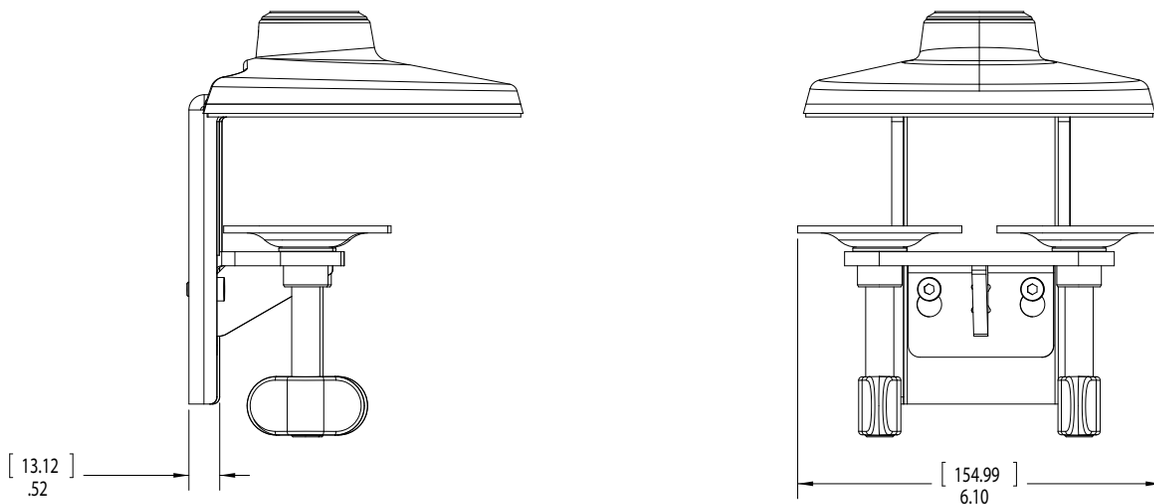
Description:

The Two-Piece Clamp Mount is a two-piece surface clamp that supports the monitor arm post on horizontal surfaces.

Application:

The Two-Piece Clamp Mount is designed to accommodate standard monitors, weighing a combined 30 pounds or less.

Guidelines:



Bolt-Through Mount with Base

Code: B

Description:

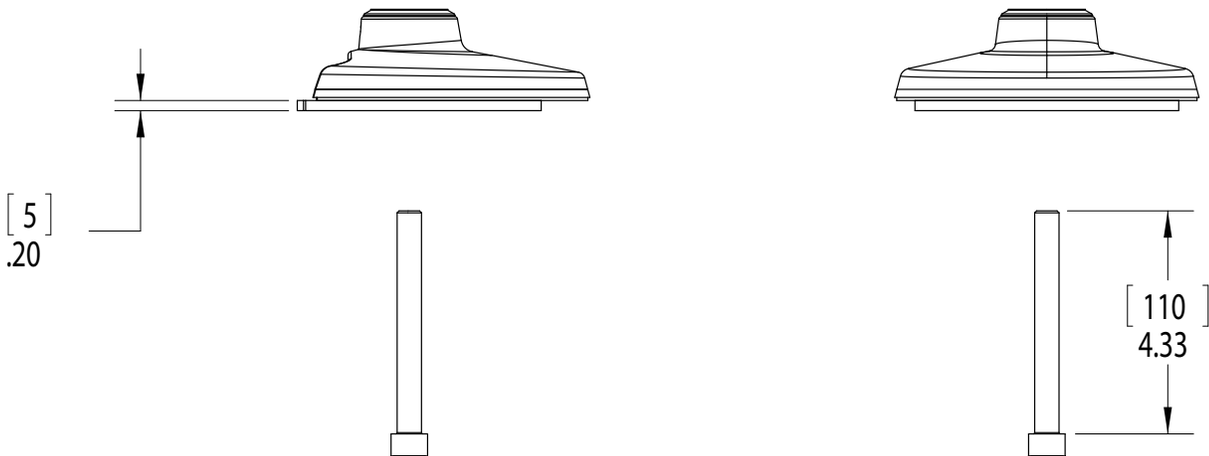
The Bolt-Through Mount uses an undersurface plate and heavy-duty bolt to support the monitor arm post on a horizontal surface.

Application:

The Bolt-Through Mount is the best option for heavy monitors or multiple monitor environments because it offers the most stability.

Guidelines:

- A 75mm Screw is mounted in conjunction with a 7mm thick plate to the bottom of the mounting surface.
- When mounting, leave at least 2 inches from the edge of the mounting surface for no overhang.



Universal Slatwall Mount

Code: S

Description:

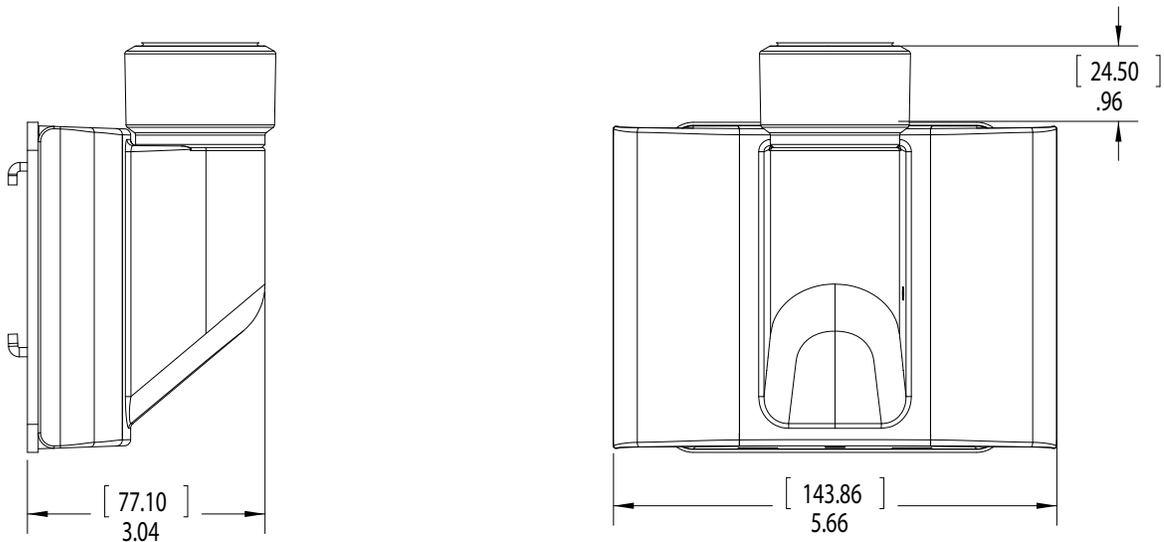
Universal Slatwall Mounts mount to many different slatwall systems and support up to two monitors depending on arm style.

Application:

Universal Slatwall Mounts are designed for interchangeability with a number of slatwall systems.

Guidelines:

- Not all slatwall is designed to support the weight of a monitor arm. Be sure to confirm the slatwall's weight load with its manufacturer. Humanscale does not warrant that slatwall will support the weight of a monitor arm, regardless of the monitor arm's availability for that system.
- Standard Slatwall Mounts support up to two monitors per mount.
- The distance from the center of the Slatwall Mount to the surface must be at least half the actual monitor height for the monitor to fit in the space provided.



Direct Hardwall Mount

Code: H

Description:

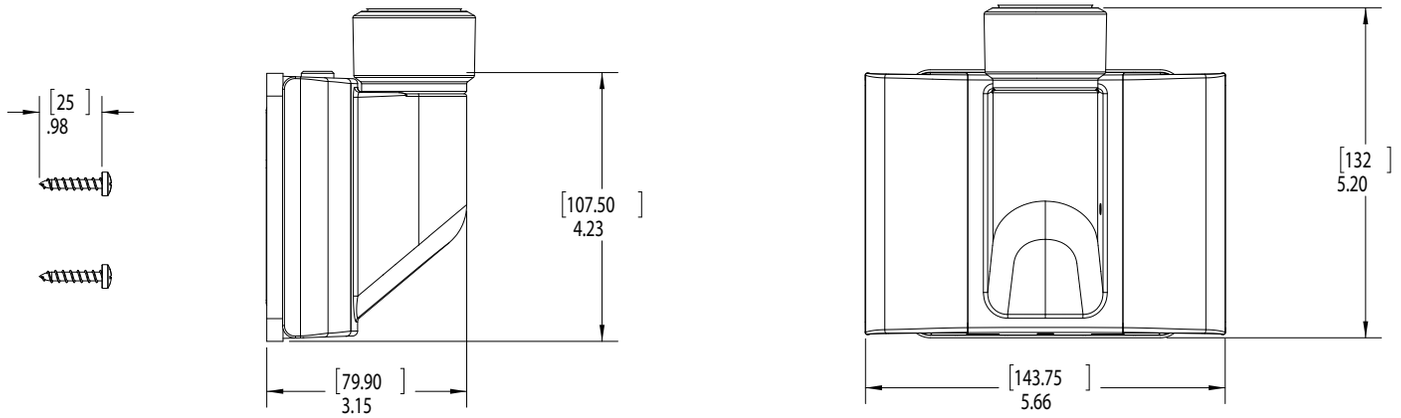
Direct Hardwall Mounts mount vertically to a structural wall stud to support up to two monitors.

Application:

Universal Slatwall Mounts are designed for ease of access monitor uses.

Guidelines:

- Standard Hardwall Mounts support one monitor per mount.



Dual Mount (Clamp & Bolt Mount)

Code: D

Description:

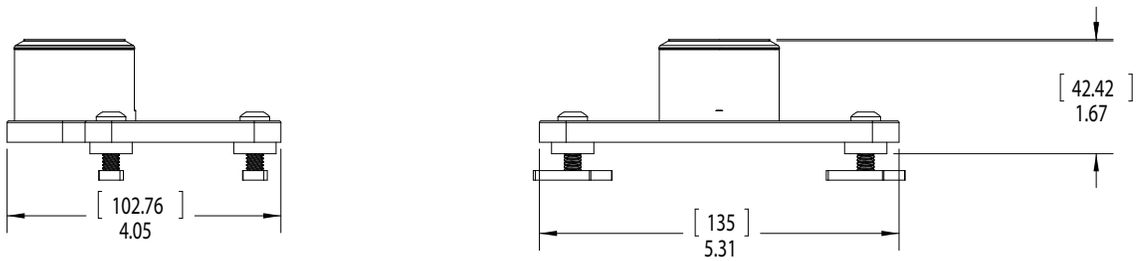
The Dual Mount is used when the installation of the mount is still not determined. Both the Clamp mount and the Bolt-Through Mount are included.

Frame One Mount

Code: F

Description:

To use in conjunction with Steelcase Frame One Benching System

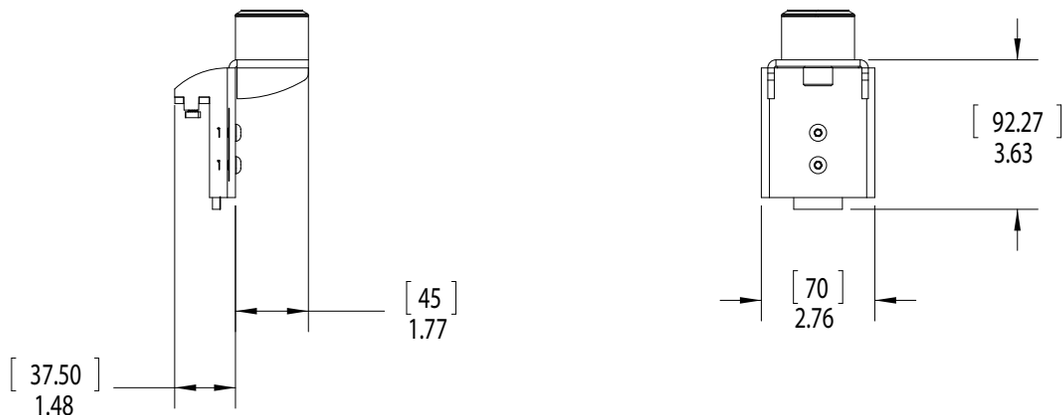


C:Scape Mount

Code: P

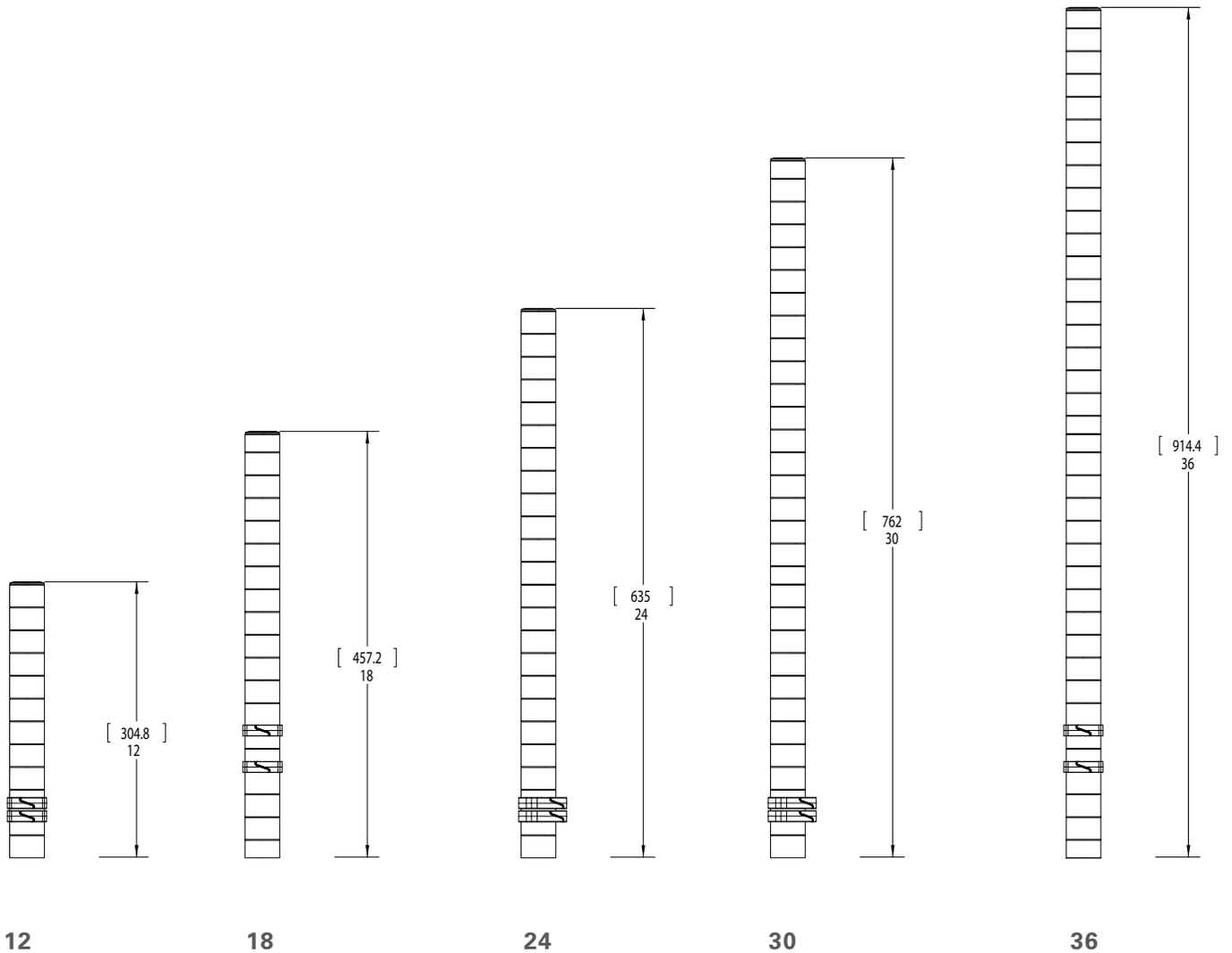
Description:

To use in conjunction with Steelcase c:scape Desking System



Post Height

- Codes: 12 - 12" High Post
- 18 - 18" High Post
- 24 - 24" High Post (Two 12" High Stackable Posts)
- 30 - 30" High Post (12" and 18" High Stackable Posts)
- 36 - 36" High Post (Two 18" High Stackable Posts)
- N - No Post



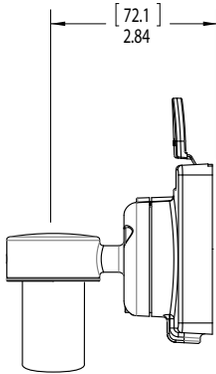
TECHNICAL SPECIFICATIONS END STYLE

Standard Ball Joint (M8 Only)

Code: S

Description:

Choose the Standard Ball Joint only if your monitor arm is only carrying one monitor.



Crossbar for 2 Monitors (M8 Only)

Code: C

Description:

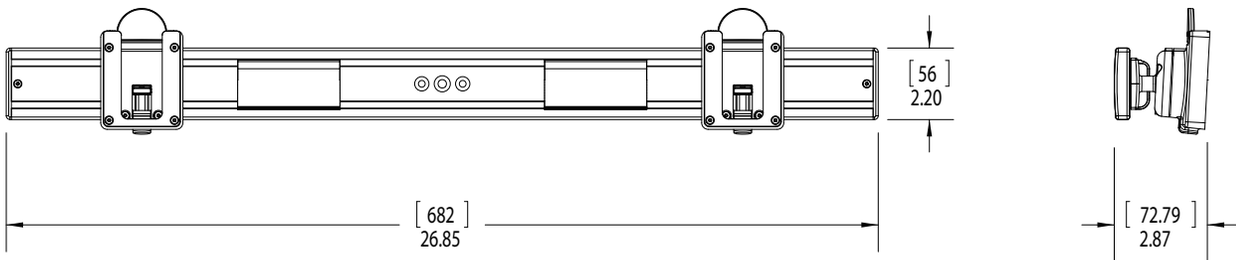
The crossbar gives enough support to hold two monitors side by side when using M8 dynamic link monitor arms only. Two monitors cannot exceed 35 pounds or 24 inches horizontally.

Application:

The M8 Crossbar is most appropriate for environments where two monitors need to stay constantly side-by-side. The two monitors can be angled at different positions.

Guidelines:

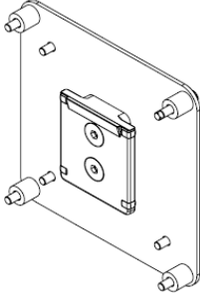
- The centers of each monitor can be up to 24 inches apart.



TECHNICAL SPECIFICATIONS VESA PLATE

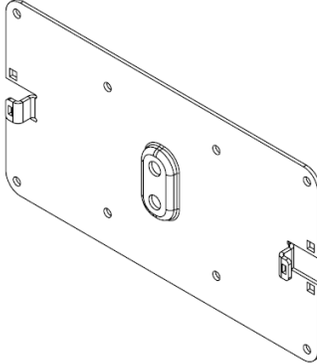
**Standard 100mm x 100mm
(also used for 75mm x 75mm)**

Code: -



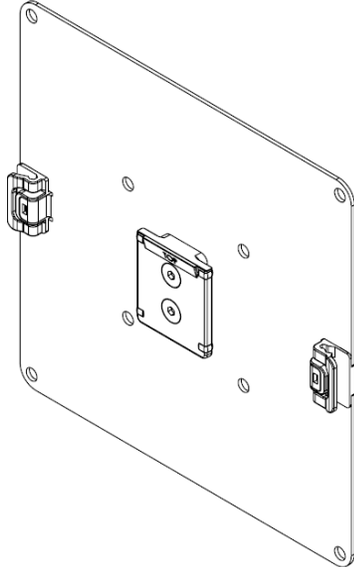
100mm x 200mm

Code: 1



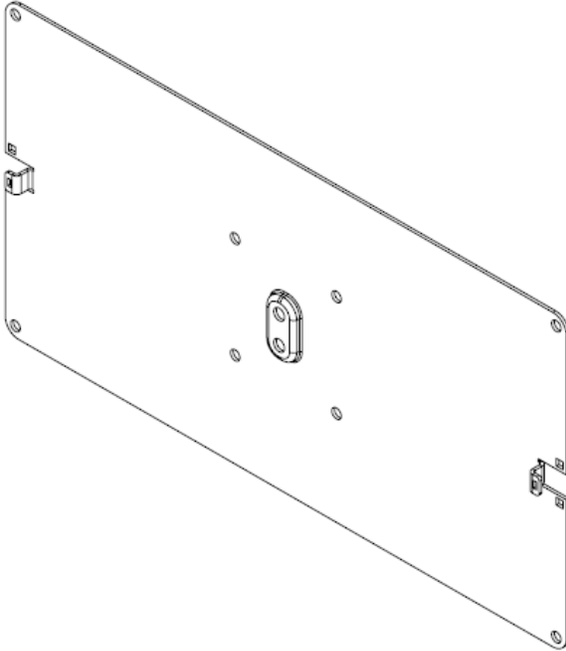
200mm x 200mm

Code: 2



200mm x 400mm

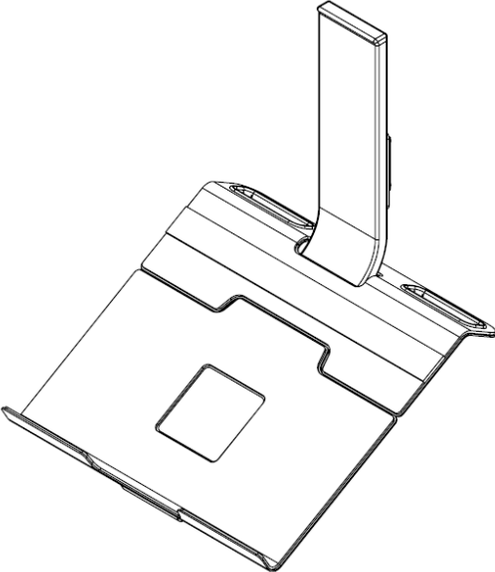
Code: 3



TECHNICAL SPECIFICATIONS VESA PLATE

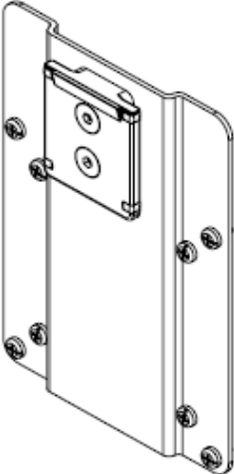
Notebook Holder

Code: N



Drop Down VESA Plate

Code: D



TECHNICAL SPECIFICATIONS INDIVIDUAL PACKING

Standard

Code: –

Description

Standard bulk packaging for orders of 3 or more units

Individual

Code: IND

Description

Individual Packaging for all units in an order