Single monitor arm











integrated tool storage





Product specs

- · Finger touch dynamic height adjustment
- Recommended for worksurfaces 36.0" deep or less
- 13.72" height adjustment range
- 7.79"-21.51" (low/high)
- 22.40" arm extension
- 3.46" arm retraction
- +90°/-25° monitor tilt
- ±90° VESA rotation
- 4.0 lb.-20.0 lb. weight capacity
- VESA 75mm/100mm quick release
- 180° lock-out feature
- · Specify a grommet mount or a desk clamp mount
- Tension adjustment indicator for precision installation
- · Capable of portrait and landscape orientation
- · Partially assembled for quick installation
- · Integrated cord management
- Integrated tool holder within the VESA plate keeping hex keys accessible
- Warranty: 15 yr.
- Designed for ESI by Roger Webb Associates of London

Model

KATA-DC-SLV

KATA-DC-BLK

() KATA-DC-WHT

KATA-GM-SLV

KATA-GM-BLK

KATA-GM-WHT

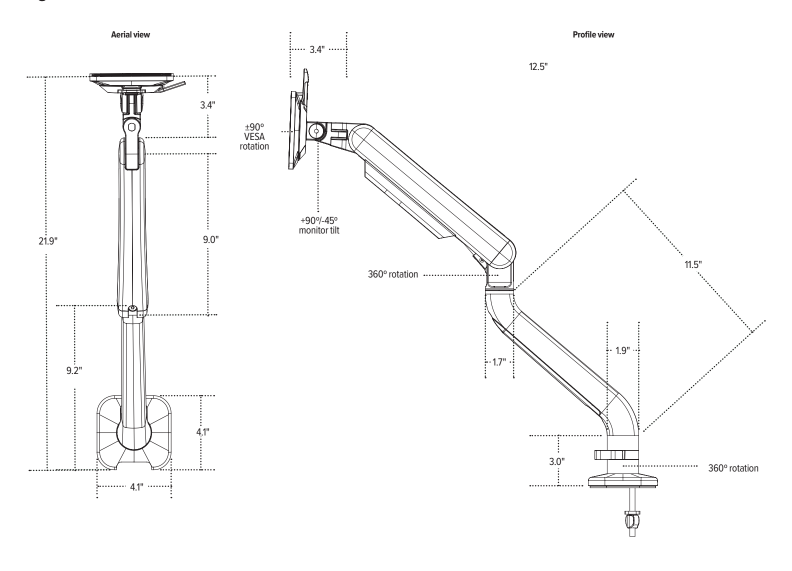
Available mounting options

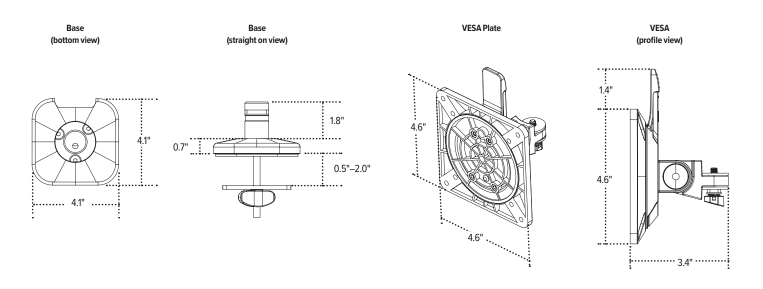
DC - Desk clamp

GM - Grommet mount

esi

Single monitor arm





Dual monitor arm







tension adjustment



integrated tool storage



grommet mount



clamp mount

Product specs

- · Finger touch dynamic height adjustment
- Recommended for worksurfaces 36.0" deep or less
- 13.72" height adjustment range
 - 7.79"-21.47" (low/high)
- 22.41" arm extension
- 3.44" arm retraction
- +90°/-25° monitor tilt
- ±90° VESA rotation
- 4.0 lb.-20.0 lb. weight capacity (per arm)
- VESA 75mm/100mm guick release
- 180° lock-out feature
- · Specify a grommet mount or a desk clamp mount
- 42.04" max. monitor width
 Bezel measured left to right.

 Max. width is contingent on weight capacity.
- Tension adjustment indicator for precision installation
- Capable of portrait and landscape orientation
- · Partially assembled for quick installation
- · Integrated cord management
- Integrated tool holder within the VESA plate keeping hex keys accessible
- · Warranty: 15 yr.
- Designed for ESI by Roger Webb Associates of London

Model

KATA2-DC- SLV

KATA2-DC-BLK

○ KATA2-DC- WHT

KATA2-GM- SLV

KATA2-GM-BLK

KATA2-GM- WHT

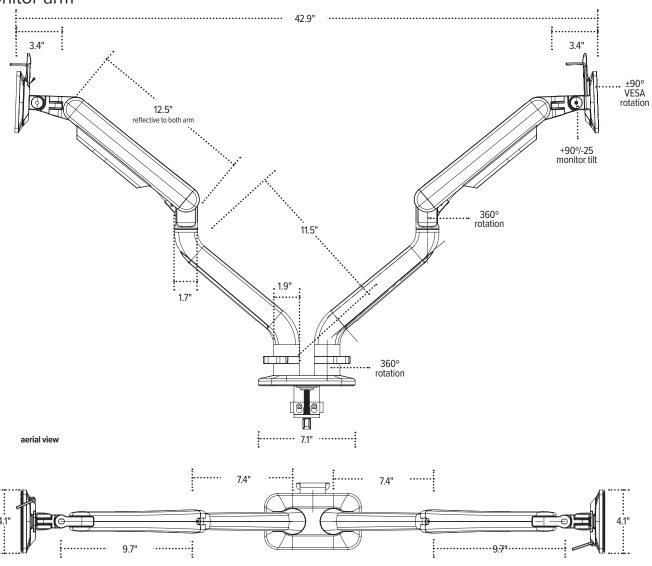
Available mounting options

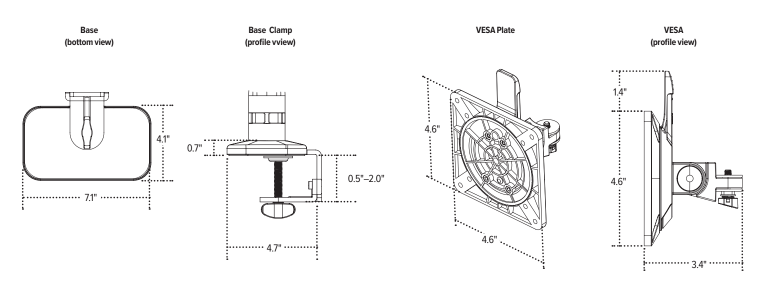
DC - Desk clamp

GM - Grommet mount

esi

Dual monitor arm





Kata2-MS

Dual monitor arm





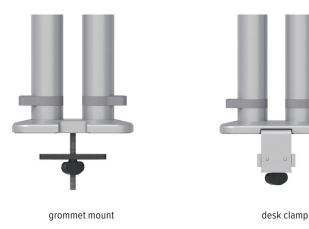




integrated tool storage



slider mount



Product specs

- · Finger touch dynamic height adjustment
- Recommended for worksurfaces 30.0" deep or less
- · 4.0" height adjustment range
 - 3.0"-17.0" (low/high)
- 18.7" arm extension
- 6.5" arm retraction
- +90°/-25° monitor tilt
- ±90° VESA rotation
- 6.0" base height
- 2.5 lb.–18.5 lb. weight capacity (per arm)
- VESA 75mm/100mm quick release
- 180° lock-out feature
- · Specify a grommet mount or a desk clamp mount
- Sliders provide 9.5" of additional horizontal adjustability
- Tension adjustment indicator for precision installation
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- 32.0" max. monitor width
 Bezel measured left to right.
 Max. width is contingent on weight capacity.
- Warranty: 15 yr.
- Designed for ESI by Roger Webb Associates of London

Model

KATA2-MS-DC-SLV

■ KATA2-MS-DC-BLK

○ KATA2-MS-DC-WHT

KATA2-MS-GM-SLV

KATA2-MS-GM-BLK

○ KATA2-MS-GM-WHT

Available mounting options

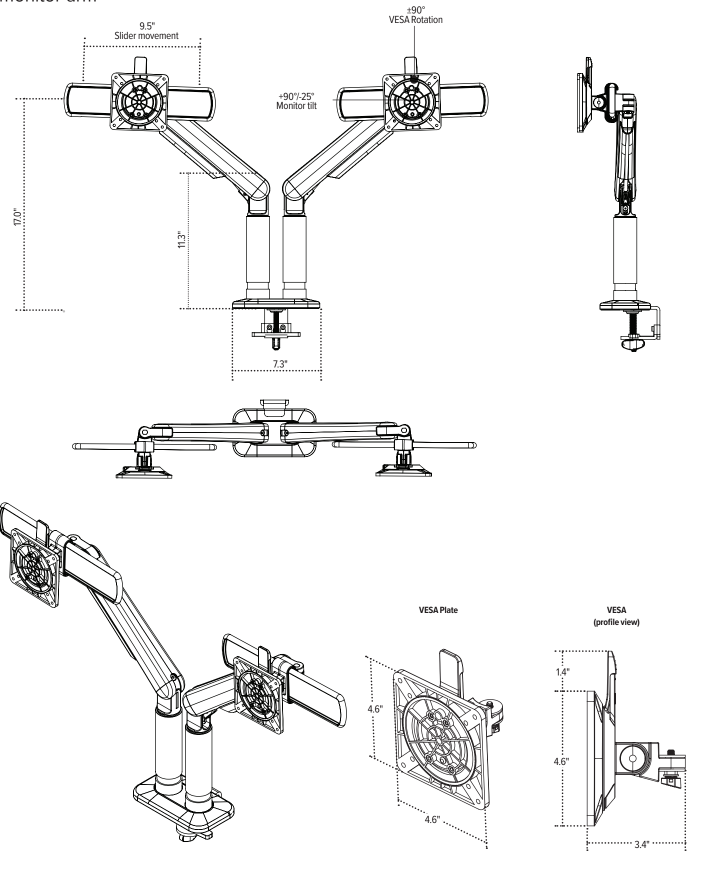
DC - Desk clamp

GM - Grommet mount

Kata2-MS

esi

Dual monitor arm



KataEX1-F

Single monitor arm





tension adjustment



integrated tool storage



grommet mount



desk clamp



connection sleeve



KATAEX1-DC-F-BLK

Model #

Product specs

· Manual height adjustment

· Up to 20.0 lb. weight capacity • 15.99" pole height (includes base) VESA 75mm/100mm quick release

• 18.78" arm extension · 4.27" arm retraction +90°/-45° monitor tilt • ±90° VESA rotation

• 180° lock-out feature

• Recommended for worksurfaces 30.0" deep or less

· Specify a grommet mount or a desk clamp mount • Tension adjustment indicator for precision installation

up to three monitors depending on the configuration

· Designed for ESI by Roger Webb Associates of London

· Each connection sleeve can accommodate

· Partially assembled for quick installation

· Meets or exceeds ANSI/BIFMA x5.5 guidelines

· Integrated cord management

· Integrated tool holder

· Warranty: 15 yr.



() KATAEX1-DC-F-SLV



KATAEX1-GM-F-BLK

○ KATAEX1-GM-F-WHT

KataEX monitor arm key

DC - Desk clamp

F - Fixed monitor arm

M - Motion monitor arm GM - Grommet mount

Available mounting options

S - Slider mount

KataEX for every need

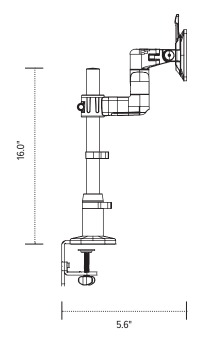
- · As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available

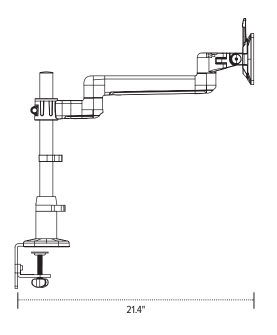


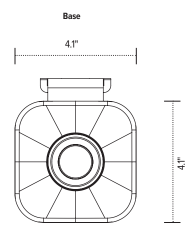
KataEX1-F

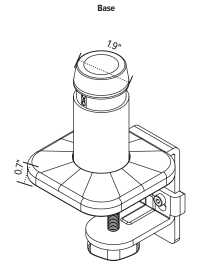
esi

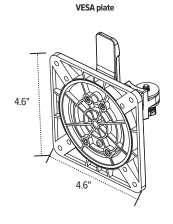
Single monitor arm

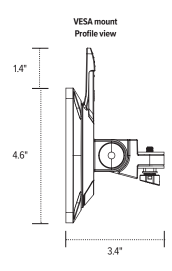












KataEX1-FF

Single fixed + fixed monitor arm





tension adjustment



integrated tool storage



grommet mount



desk clamp



connection sleeve

Product specs

- · Manual height adjustment
- Recommended for worksurfaces 36.0" deep or less
- 33.28" arm extension
- · 4.27" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- · Up to 20.0 lb. weight capacity
- 15.99" pole height (includes base)
- VESA 75mm/100mm quick release
- 180° lock-out feature
- · Specify a grommet mount or a desk clamp mount
- Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- · Meets or exceeds ANSI/BIFMA x5.5 guidelines
- Designed for ESI by Roger Webb Associates of London
- · Warranty: 15 yr.

Model

KATAEX1-DC-FF-SLV

■ KATAEX1-DC-FF-BLK

○ KATAEX1-DC-FF-WHT

KATAEX1-GM-FF-SLV

KATAEX1-GM-FF-BLK

○ KATAEX1-GM-FF-WHT

KataEX monitor arm key

Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

KataEX for every need

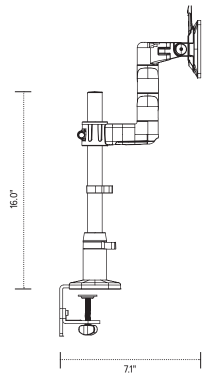
- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available

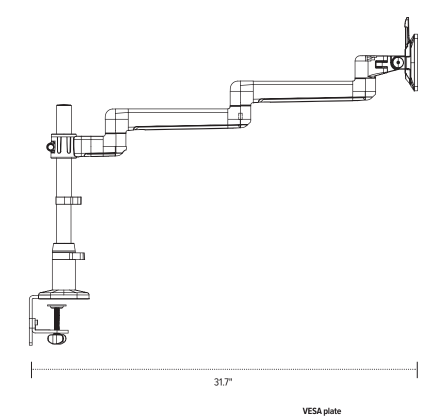


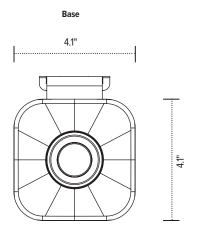
KataEX1-FF

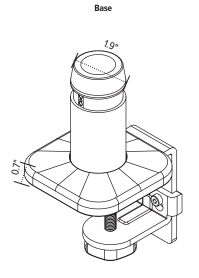
esi

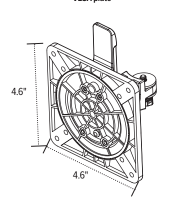
Single fixed + fixed monitor arm

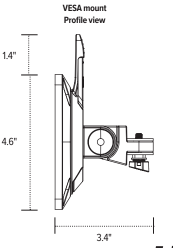












KataEX1-FM

Single fixed + motion monitor arm





tension adjustment



integrated tool storage



grommet mount



connection sleeve



desk clamp

Product specs

- · Finger touch dynamic height adjustment
- Recommended for worksurfaces 36.0" deep or less
- 29.52" arm extension
- · 2.89" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- · 4.0 lb.-20.0 lb. weight capacity
- 15.99" pole height (includes base)
- · VESA 75mm/100mm quick release
- 180° lock-out feature
- · Specify a grommet mount or a desk clamp mount
- · Tension adjustment indicator for precision installation
- · Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- · Meets or exceeds ANSI/BIFMA x5.5 guidelines
- · Designed for ESI by Roger Webb Associates of London
- · Warranty: 15 yr.

Model

() KATAEX1-DC-FM-SLV

KATAEX1-DC-FM-BLK

KATAEX1-DC-FM-WHT

KATAEX1-GM-FM-SLV

KATAEX1-GM-FM-BLK

() KATAEX1-GM-FM-WHT

KataEX monitor arm key

Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

KataEX for every need

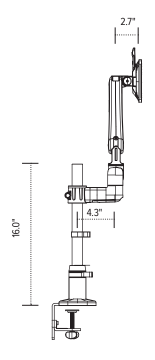
- · As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available

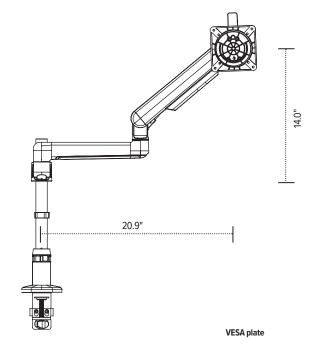


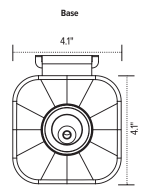
KataEX1-FM

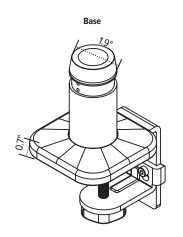
esi

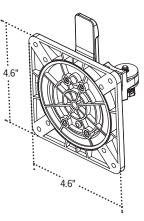
Single fixed + motion monitor arm

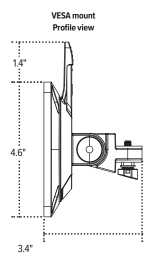












KataEX1-M

Single motion monitor arm





tension adjustment



integrated tool storage



grommet mount



desk clamp



connection sleeve

Product specs

- · Finger touch dynamic height adjustment
- Recommended for worksurfaces 30.0" deep or less
- 19.26" arm extension
- · 2.89" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- · 4.0 lb.-20.0 lb. weight capacity
- 15.99" pole height (includes base)
- VESA 75mm/100mm quick release
- 180° lock-out feature
- · Specify a grommet mount or a desk clamp mount
- Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- · Meets or exceeds ANSI/BIFMA x5.5 guidelines
- Designed for ESI by Roger Webb Associates of London
- · Warranty: 15 yr.

Model

KATAEX1-DC-M-SLV

KATAEX1-DC-M-BLK

KATAEX1-DC-M-WHT

○ KATAEX1-GM-M-SLV

KATAEX1-GM-M-BLK

() KATAEX1-GM-M-WHT

KataEX monitor arm key

r arm key Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

KataEX for every need

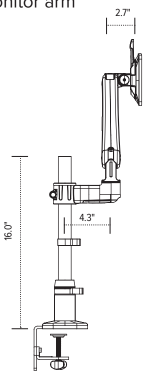
- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available

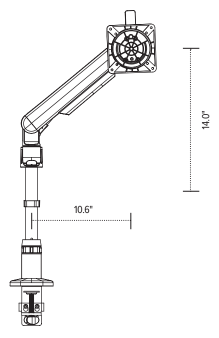


KataEX1-M

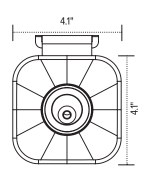


Single motion monitor arm

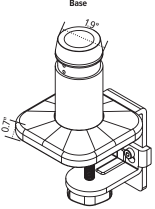




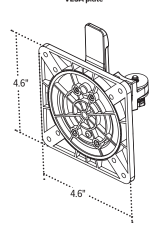
Base



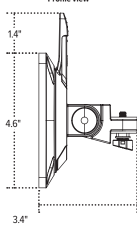




VESA plate



VESA mount Profile view



KataEX1-MS

Single motion + slider monitor arm





tension adjustment



integrated tool storage



grommet mount



desk clamp



slider mount



connection sleeve

Product specs

- · Finger touch dynamic height adjustment
- Recommended for worksurfaces 30.0" deep or less
- 20.33" arm extension
- · 3.95" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- · 2.5 lb.-18.5 lb. weight capacity
- 15.99" pole height (includes base)
- VESA 75mm/100mm quick release
- 180° lock-out feature
- · Specify a grommet mount or a desk clamp mount
- Slider provides 9.5" of additional horizontal adjustability
- Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- · Meets or exceeds ANSI/BIFMA x5.5 guidelines
- Designed for ESI by Roger Webb Associates of London
- Warranty: 15 yr.

Model

KATAEX1-DC-MS-SLV

KATAEX1-DC-MS-BLK

KATAEX1-DC-MS-WHT

KATAEX1-GM-MS-SLV

KATAEX1-GM-MS-BLK

() KATAEX1-GM-MS-WHT

KataEX monitor arm key

Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

KataEX for every need

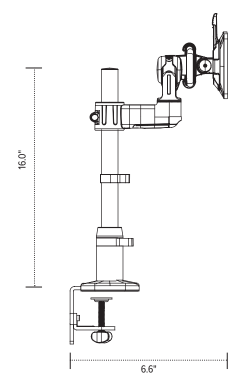
- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- Benching system mount(s) available

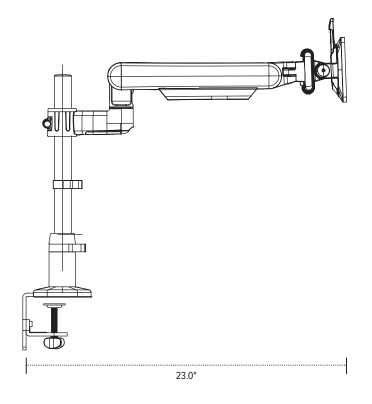


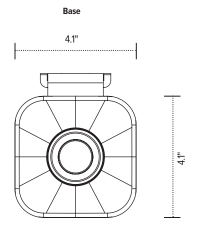
KataEX1-MS

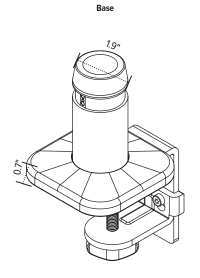
esi

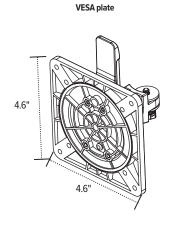
Single motion + slider monitor arm

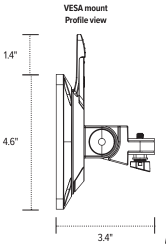












KataEX-Stem

Single short fixed monitor arm







tension adjustment



integrated tool storage



grommet mount



desk clamp



connection sleeve

8.52" arm extension 4.27" arm retraction +90°/-45° monitor tilt

• ±90° VESA rotation

Product specs

Up to 20.0 lb. weight capacity

· Manual height adjustment

- 15.99" pole height (includes base)
- VESA 75mm/100mm quick release
- Specify a grommet mount or a desk clamp mount
- Tension adjustment indicator for precision installation

• Recommended for worksurfaces 24.0" deep or less

- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- Meets or exceeds ANSI/BIFMA x5.5 guidelines
- · Designed for ESI by Roger Webb Associates of London
- Warranty: 15 yr.

Model

KATAEX1-DC-ST-SLV

KATAEX1-DC-ST-BLK

■ KATAEX1-GM-ST-BLK

KATAEX1-GM-ST-WHT

KataEX monitor arm key

Available mounting options

F - Fixed monitor arm
M - Motion monitor arm

DC - Desk clamp
GM - Grommet mount

S - Slider mount

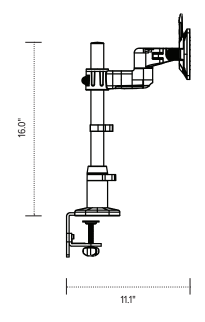
KataEX for every need

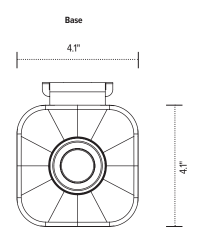
- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available

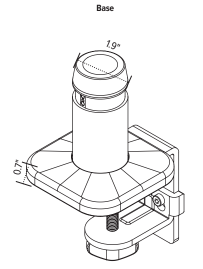


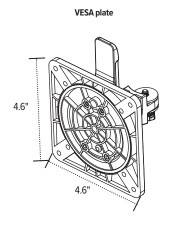
KataEX-Stem

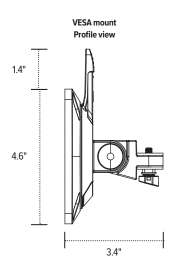
Single short fixed monitor arm











KataEX2-F

Dual fixed monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



connection sleeve

Product specs

- · Manual height adjustment
- Recommended for worksurfaces 30.0" deep or less
- 14.52" arm extension
- 5.12" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- Up to 20.0 lb. weight capacity (per arm)
- 15.99" pole height (includes base)
- · VESA 75mm/100mm quick release
- 180° lock-out feature
- · Specify a grommet mount or a desk clamp mount
- Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- Integrated tool holder
- Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 29.04" max. monitor width
 Bezel measured left to right.
 Max. width is contingent on weight capacity.
- Designed for ESI by Roger Webb Associates of London
- Warranty: 15 yr.

Model

KATAEX2-DC-F-SLV

KATAEX2-DC-F-BLK

KATAEX2-DC-F-WHT

KATAEX2-GM-F-SLV

KATAEX2-GM-F-BLK

○ KATAEX2-GM-F-WHT

KataEX monitor arm key

Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

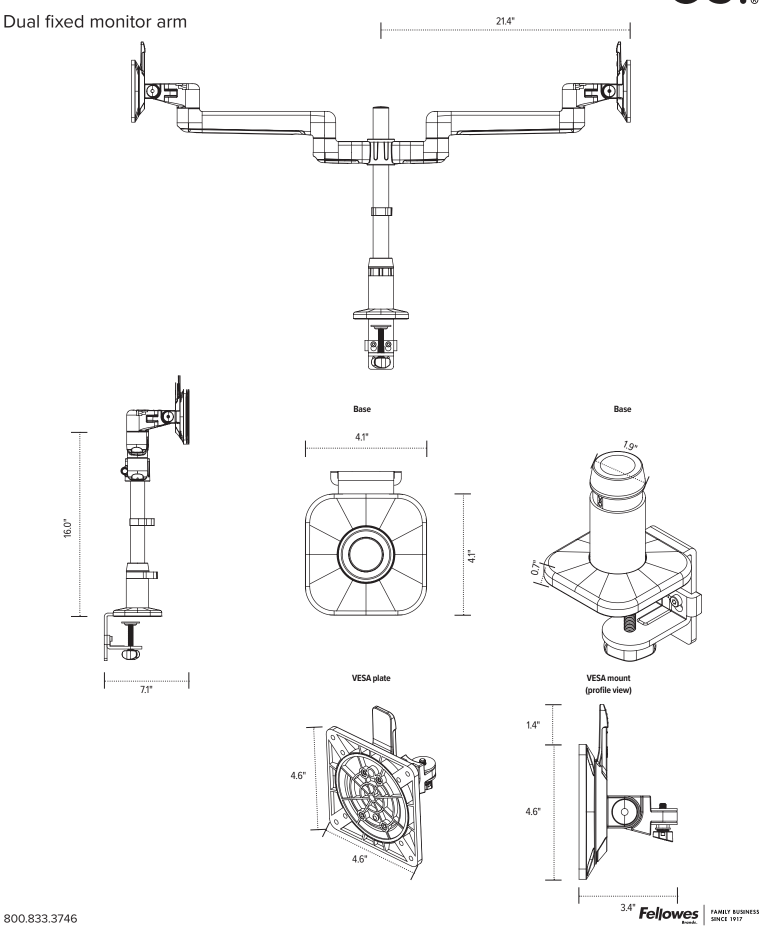
KataEX for every need

- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available



KataEX2-F





KataEX2-FF

Dual fixed + fixed monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



connection sleeve

esi

Product specs

- · Manual height adjustment
- · Recommended for worksurfaces 36.0" deep or less
- 24.77" arm extension
- 5.12" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- Up to 20.0 lb. weight capacity (per arm)
- 15.99" pole height (includes base)
- VESA 75mm/100mm quick release
- 180° lock-out feature
- · Specify a grommet mount or a desk clamp mount
- Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- Integrated cord management
- Integrated tool holder
- Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 49.54" max. monitor width
 Bezel measured left to right.

 Max. width is contingent on weight capacity.
- Designed for ESI by Roger Webb Associates of London
- Warranty: 15 yr.

Model

KATAEX2-DC-FF-SLV

KATAEX2-DC-FF-BLK

○ KATAEX2-DC-FF-WHT

KATAEX2-GM-FF-SLV

KATAEX2-GM-FF-BLK

KATAEX2-GM-FF-WHT

KataEX monitor arm key

Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

KataEX for every need

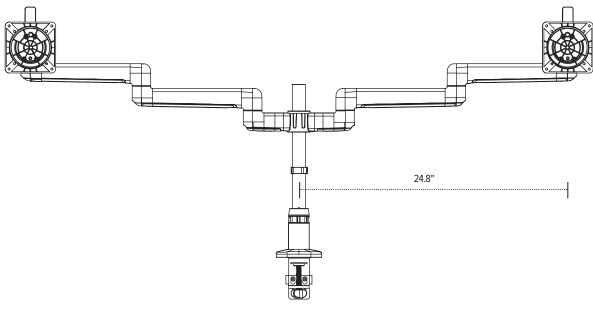
- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available

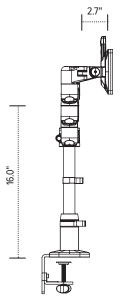


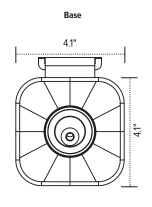
KataEX2-FF

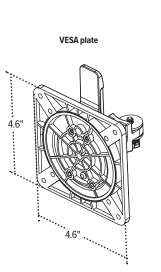
esi

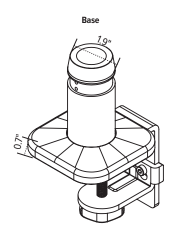
Dual fixed + fixed monitor arm

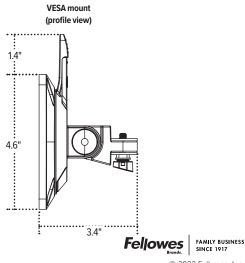












KataEX2-FM

Dual fixed + motion monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



connection sleeve

esi

Product specs

- · Finger touch dynamic height adjustment
- · Recommended for worksurfaces 36.0" deep or less
- 25.26" arm extension
- 3.49" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- 4.0 lb.-20.0 lb. weight capacity (per arm)
- 15.99" pole height (includes base)
- VESA 75mm/100mm quick release
- 180° lock-out feature
- · Specify a grommet mount or a desk clamp mount
- Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- Integrated tool holder
- Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 53.22" max. monitor width
 Bezel measured left to right.
 Max. width is contingent on weight capacity.
- Designed for ESI by Roger Webb Associates of London
- Warranty: 15 yr.

Model

KATAEX2-DC-FM-SLV

KATAEX2-DC-FM-BLK

○ KATAEX2-DC-FM-WHT

KATAEX2-GM-FM-SLV

KATAEX2-GM-FM-BLK

○ KATAEX2-GM-FM-WHT

KataEX monitor arm key

Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

KataEX for every need

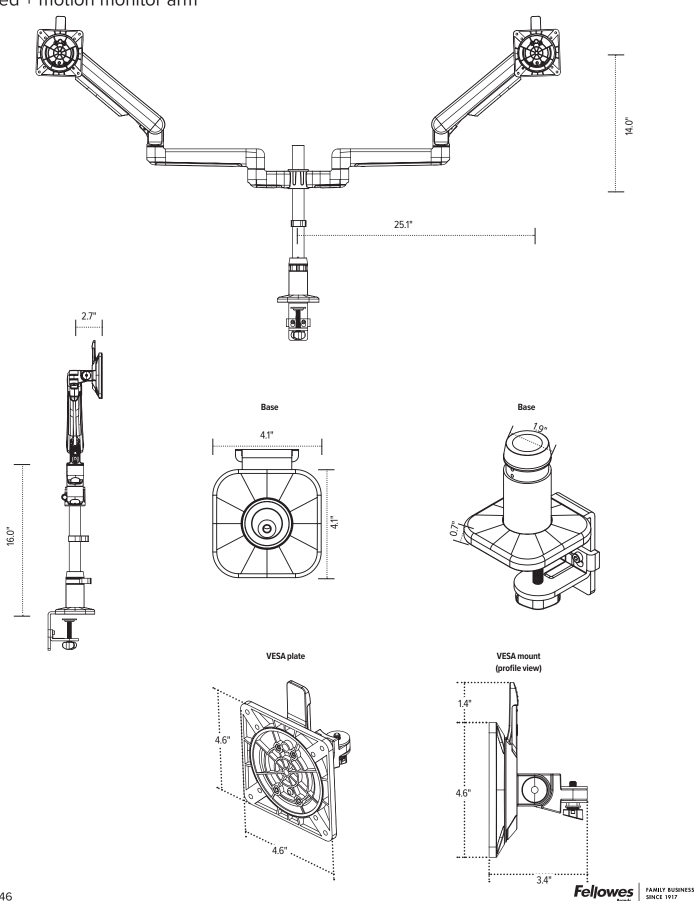
- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available



KataEX2-FM

esi

Dual fixed + motion monitor arm



KataEX2-FMS

Dual fixed + motion + slider monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



slider mount



connection sleeve

esi

Product specs

- · Finger touch dynamic height adjustment
- Recommended for worksurfaces 36.0" deep or less
- · 26.32" arm extension
- 4.91" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- 2.5 lb.-18.5 lb. weight capacity (per arm)
- 15.99" pole height (includes base)
- VESA 75mm/100mm quick release
- · 180° lock-out feature
- · Specify a grommet mount or a desk clamp mount
- · Slider provide 9.5" of additional horizontal adjustability
- Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- · Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 62.79" max. monitor width
 Bezel measured left to right.
 Max. width is contingent on weight capacity.
- Designed for ESI by Roger Webb Associates of London
- Warranty: 15 yr.

Model

KATAEX2-DC-FMS-BLK

○ KATAEX2-DC-FMS-WHT

KATAEX2-GM-FMS-SLV

KATAEX2-GM-FMS-BLK

() KATAEX2-GM-FMS-WHT

KataEX monitor arm key

Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

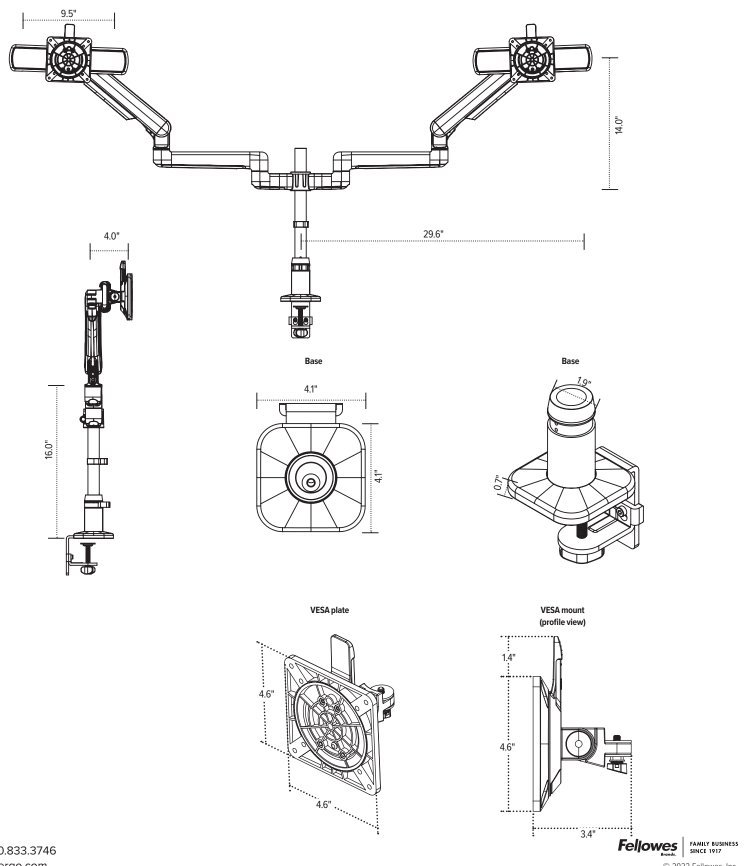
KataEX for every need

- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- Benching system mount(s) available



KataEX2-FMS

Dual fixed + motion + slider monitor arm



KataEX2-FS

Dual fixed + slider monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



slider mount



connection sleeve

esi

Product specs

- · Manual height adjustment
- Recommended for worksurfaces 30.0" deep or less
- 15.58" arm extension
- 6.18" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- Up to 20.0 lb. weight capacity (per arm)
- 15.99" pole height (includes base)
- VESA 75mm/100mm guick release
- 180° lock-out feature
- · Specify a grommet mount or a desk clamp mount
- · Slider provide 9.5" of additional horizontal adjustability
- Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- · Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 38.55" max. monitor width
 Bezel measured left to right.

 Max. width is contingent on weight capacity.
- Designed for ESI by Roger Webb Associates of London
- Warranty: 15 yr.

Model

○ KATAEX2-DC-FS-SLV

■ KATAEX2-DC-FS-BLK

KATAEX2-GM-FS-SLV

KATAEX2-GM-FS-BLK

KataEX monitor arm key

Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

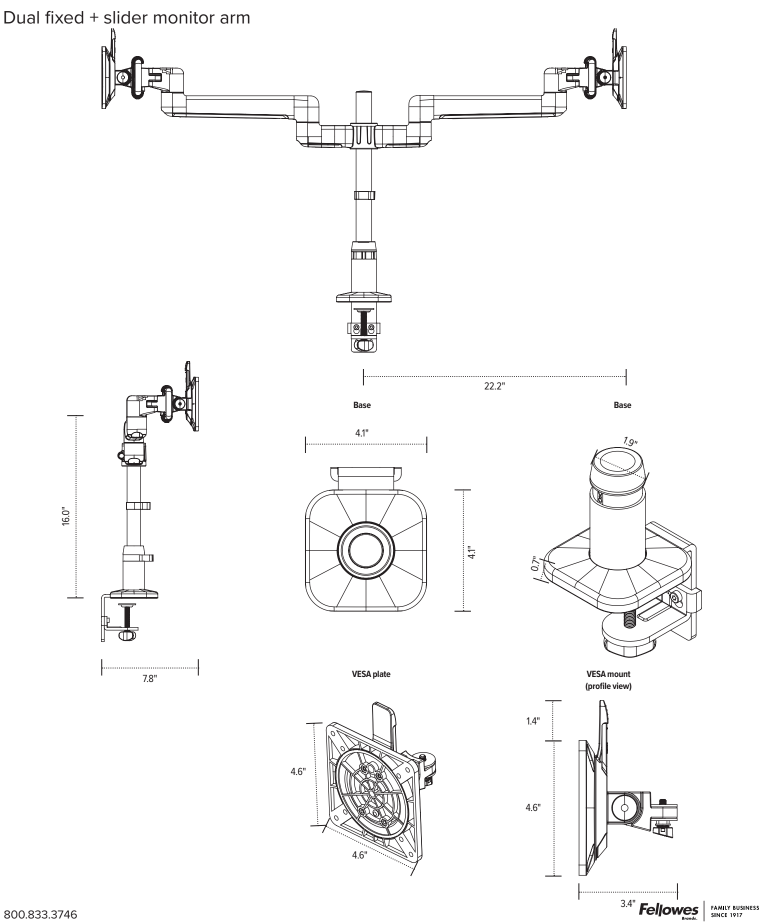
KataEX for every need

- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- Benching system mount(s) available



KataEX2-FS





KataEX2-M

Dual motion monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



connection sleeve

Product specs

- · Finger touch dynamic height adjustment
- · Recommended for worksurfaces 30.0" deep or less
- 15.01" arm extension
- 3.39" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- 4.0 lb.-20.0 lb. weight capacity (per arm)
- 15.99" pole height (includes base)
- VESA 75mm/100mm quick release
- · 180° lock-out feature
- · Specify a grommet mount or a desk clamp mount
- · Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- Integrated tool holder
- Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 32.72" max. monitor width
 Bezel measured left to right.
 Max. width is contingent on weight capacity.
- Designed for ESI by Roger Webb Associates of London
- Warranty: 15 yr.

Model

KATAEX2-DC-M-SLV

KATAEX2-DC-M-BLK

○ KATAEX2-DC-M-WHT

KATAEX2-GM-M-SLV

KATAEX2-GM-M-BLK

○ KATAEX2-GM-M-WHT

KataEX monitor arm key

Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

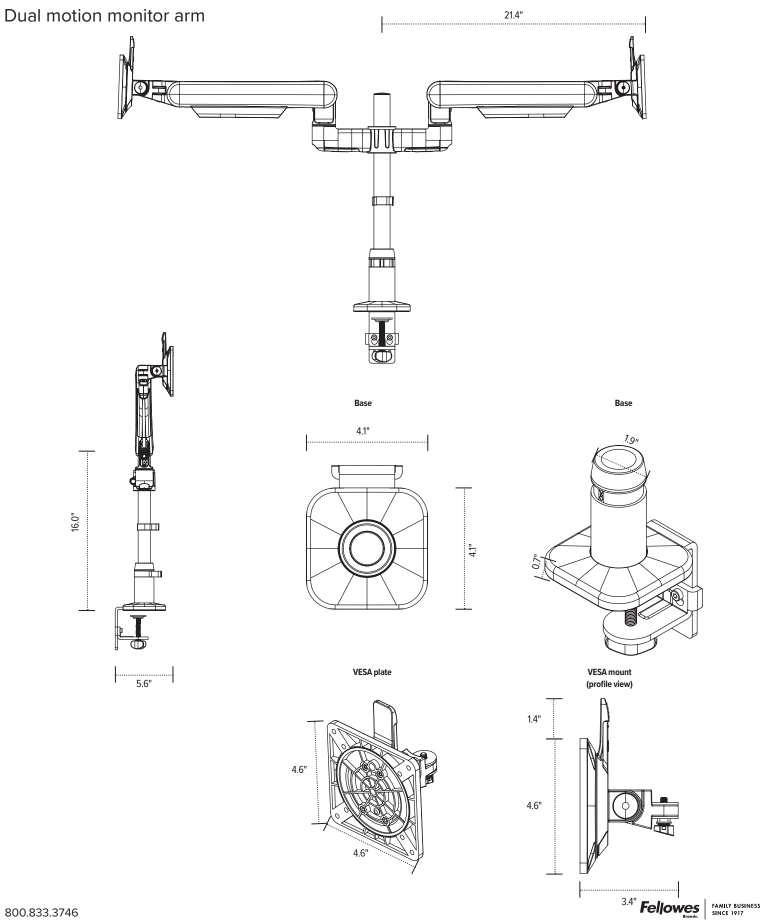
KataEX for every need

- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available



KataEX2-M





KataEX2-MS

Dual motion + slider monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



slider mount



connection sleeve

esi

Product specs

- · Finger touch dynamic height adjustment
- · Recommended for worksurfaces 30.0" deep or less
- 16.07" arm extension
- 5.86" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- 2.5 lb.-18.5 lb. weight capacity (per arm)
- 15.99" pole height (includes base)
- VESA 75mm/100mm quick release
- · 180° lock-out feature
- · Specify a grommet mount or a desk clamp mount
- · Slider provide 9.5" of additional horizontal adjustability
- Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 42.29" max. monitor width
 Bezel measured left to right.
 Max. width is contingent on weight capacity.
- Designed for ESI by Roger Webb Associates of London
- Warranty: 15 yr.

Model

KATAEX2-DC-MS-SLV

■ KATAEX2-DC-MS-BLK

KATAEX2-GM-MS-SLV

KATAEX2-GM-MS-BLK

○ KATAEX2-GM-MS-WHT

KataEX monitor arm key

Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

KataEX for every need

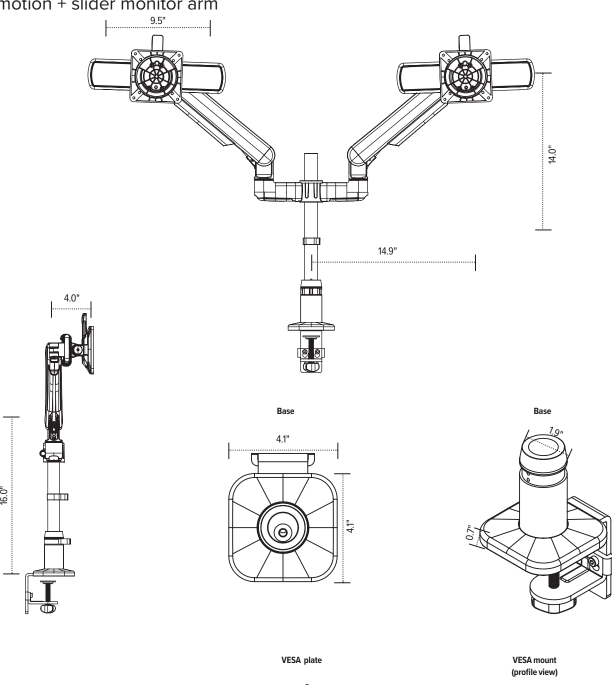
- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- Benching system mount(s) available

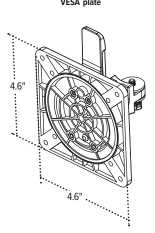


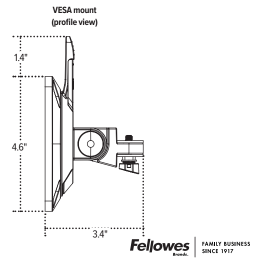
KataEX2-MS

esi

Dual motion + slider monitor arm







KataEX3-FF

Triple fixed + fixed monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



connection sleeve

esi

Product specs

- · Manual height adjustment
- · Recommended for worksurfaces 30.0" deep or less
- 24.77" outside arm extension
- · 8.52" center arm extension
- 5.12" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- Up to 20.0 lb. weight capacity (per arm)
- 15.99" pole height (includes base)
- VESA 75mm/100mm quick release
- 180° lock-out feature
- Specify a grommet mount or a desk clamp mount
- · Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 26.14" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.
- Designed for ESI by Roger Webb Associates of London
- Warranty: 15 yr.

Model

KATAEX3-DC-FF-SLV

■ KATAEX3-DC-FF-BLK

○ KATAEX3-DC-FF-WHT

KATAEX3-GM-FF-SLV

KATAEX3-GM-FF-BLK

() KATAEX3-GM-FF-WHT

KataEX monitor arm key

Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

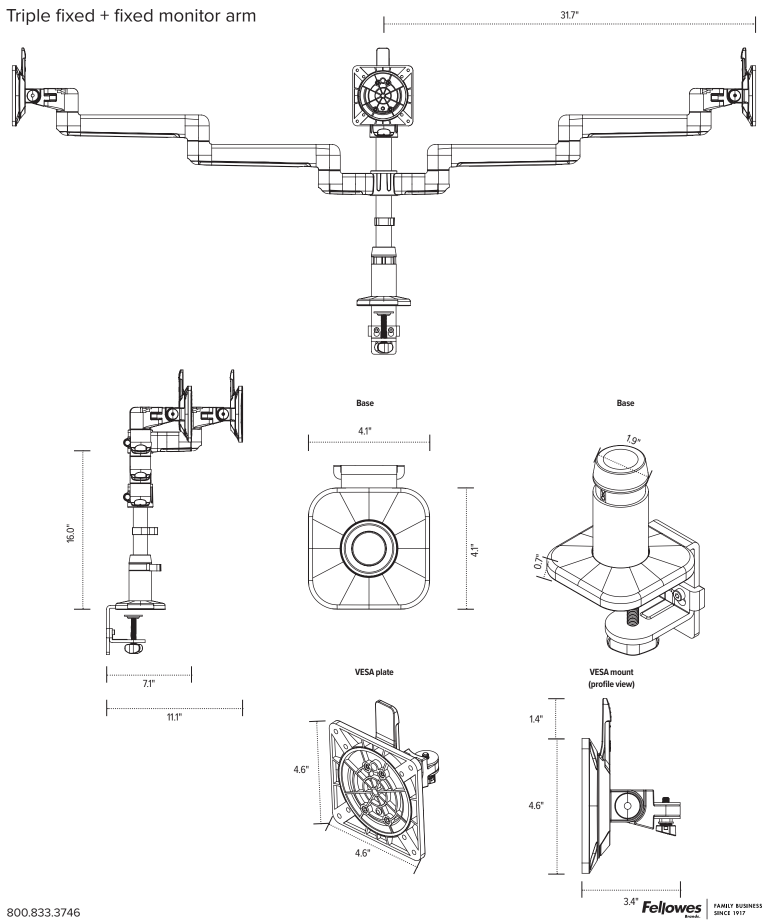
KataEX for every need

- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available



KataEX3-FF





KataEX3-FMS

Triple fixed + motion + slider monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



slider mount



connection sleeve

esi

Product specs

- · Finger touch dynamic height adjustment
- Recommended for worksurfaces 30.0" deep or less
- · 26.32" outside arm extension
- · 8.52" center arm extension
- · 4.91" arm retraction
- +90°/-45° monitor tilt (slider & standard mount)
- ±90° VESA rotation
- Up to 20.0 lb. weight capacity (center arm)
 2.5 lb.—18.5 lb. weight capacity (per outside arm)
- 15.99" pole height (includes base)
- VESA 75mm/100mm quick release
- 180° lock-out feature
- · Includes a grommet mount or a desk clamp mount
- · Slider provide 9.5" of additional horizontal adjustability
- · Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 26.63" max. monitor width
 Bezel measured left to right.
 Max. width is contingent on weight capacity.
- Designed for ESI by Roger Webb Associates of London
- · Warranty: 15 yr.

Model

KATAEX3-DC-FMS-SLV

KATAEX3-DC-FMS-BLK

○ KATAEX3-DC-FMS-WHT

KATAEX3-GM-FMS-SLV

KATAEX3-GM-FMS-BLK

() KATAEX3-GM-FMS-WHT

KataEX monitor arm key

Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

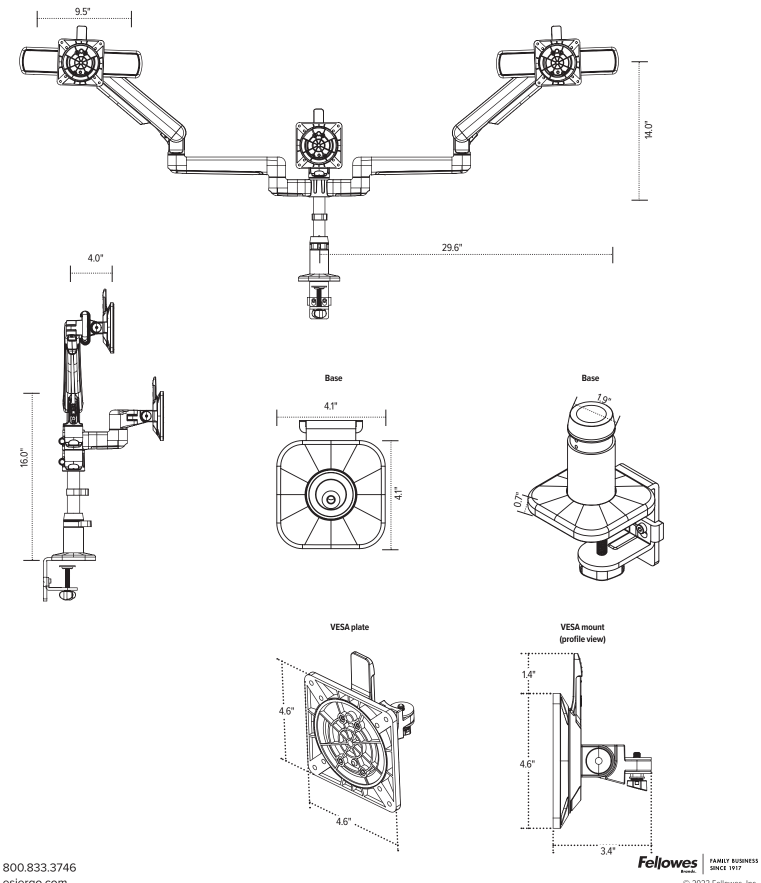
KataEX for every need

- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- Benching system mount(s) available



KataEX3-FMS

Triple fixed + motion + slider monitor arm



KataEX4-FF

Quad fixed + fixed monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



connection sleeve

esi

Product specs

- · Manual height adjustment
- Recommended for worksurfaces 36.0" deep or less
- 24.77" arm extension
- 5.12" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- Up to 20.0 lb. weight capacity (per arm)
- 25.99" pole height (includes base)
- VESA 75mm/100mm quick release
- · 180° lock-out feature
- · Desk clamp mount only
- · Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- Integrated tool holder
- Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 49.54" max. monitor width
 Bezel measured left to right.
 Max. width is contingent on weight capacity
 Note: monitor height/weight might limit size
- Designed for ESI by Roger Webb Associates of London
- · Warranty: 15 yr.

Model

KATAEX4-DC-FF-SLV

KATAEX4-DC-FF-BLK

○ KATAEX4-DC-FF-WHT

KataEX monitor arm key Available mounting options

F - Fixed monitor arm DC

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

KataEX for every need

- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available





KataEX4-FF Quad fixed + fixed monitor arm 31.7" Base Base 7.1" 28.0" VESA mount VESA plate (profile view)

4.6"

3.4" **Fellowes** | FAMILY BUSINESS SINCE 1917

4.6"

KataEX4-FM

Triple fixed + motion monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



connection sleeve

esi

Product specs

- · Finger touch dynamic height adjustment
- · Recommended for worksurfaces 36.0" deep or less
- · 25.26" arm extension
- 3.49" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- 4.0-20.0 lb. weight capacity (per arm)
- 25.99" pole height (includes base)
- VESA 75mm/100mm quick release
- 180° lock-out feature
- · Desk clamp mount only
- · Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 53.22" max. monitor width
 Bezel measured left to right.
 Max. width is contingent on weight capacity.
 Note: monitor height/weight might limit size.
- · Designed for ESI by Roger Webb Associates of London
- Warranty: 15 yr.

Model

KATAEX4-DC-FM-SLV

KATAEX4-DC-FM-BLK

○ KATAEX4-DC-FM-WHT

KataEX monitor arm key

Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

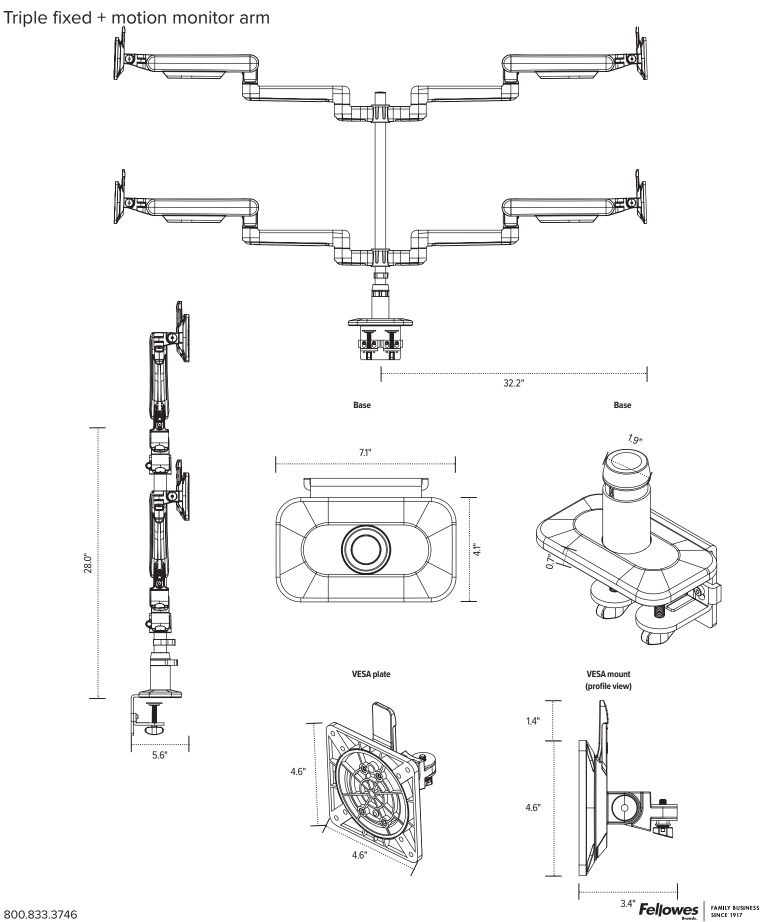
KataEX for every need

- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available



KataEX4-FM

esi



KataEX4-FMS

Quad fixed + motion + slider monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



slider mount



connection sleeve

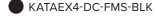
esi

Product specs

- · Finger touch dynamic height adjustment
- · Recommended for worksurfaces 36.0" deep or less
- · 33.4" arm extension
- 6.6" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- 2.5 lb.-18.5 lb. weight capacity (per arm)
- 28.0" pole height (includes base)
- VESA 75mm/100mm guick release
- 180° lock-out feature
- · Desk clamp mount only
- · Slider provide 9.5" of additional horizontal adjustability
- Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 32.0" max. monitor width
 Bezel measured left to right.
 Max. width is contingent on weight capacity.
 Note: monitor height/weight might limit size.
- Designed for ESI by Roger Webb Associates of London
- Warranty: 15 yr.

Model

○ KATAEX4-DC-FMS-SLV



KATAEX4-DC-FMS-WHT

KataEX monitor arm key Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

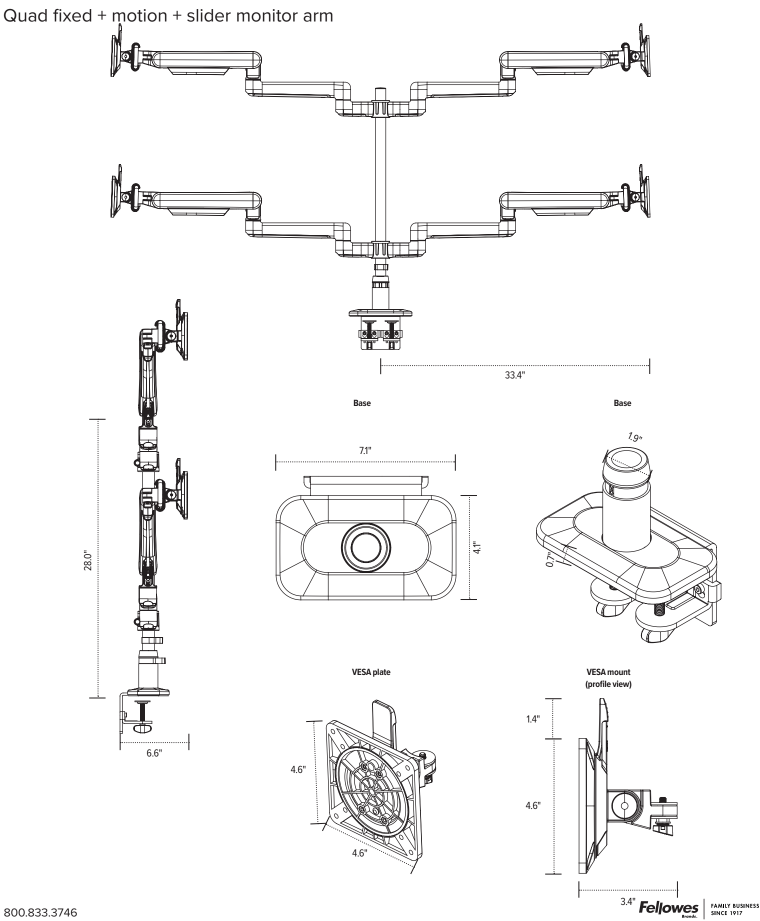
KataEX for every need

- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available



KataEX4-FMS





KataEX4-MS

Quad motion + slider monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



slider mount



connection sleeve

esi

Product specs

- · Finger touch dynamic height adjustment
- · Recommended for worksurfaces 30.0" deep or less
- · 23.0" arm extension
- 6.6" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- 2.5 lb.-18.5 lb. weight capacity (per arm)
- 28.0" pole height (includes base)
- VESA 75mm/100mm guick release
- 180° lock-out feature
- · Desk clamp mount only
- Slider provide 9.5" of additional horizontal adjustability
- · Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 32.0" max. monitor width
 Bezel measured left to right.
 Max. width is contingent on weight capacity.
 Note: monitor height/weight might limit size
- · Designed for ESI by Roger Webb Associates of London
- · Warranty: 15 yr.

Model

○ KATAEX4-DC-MS-SLV

■ KATAEX4-DC-MS-BLK

KATAEX4-DC-MS-WHT

KataEX monitor arm key Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

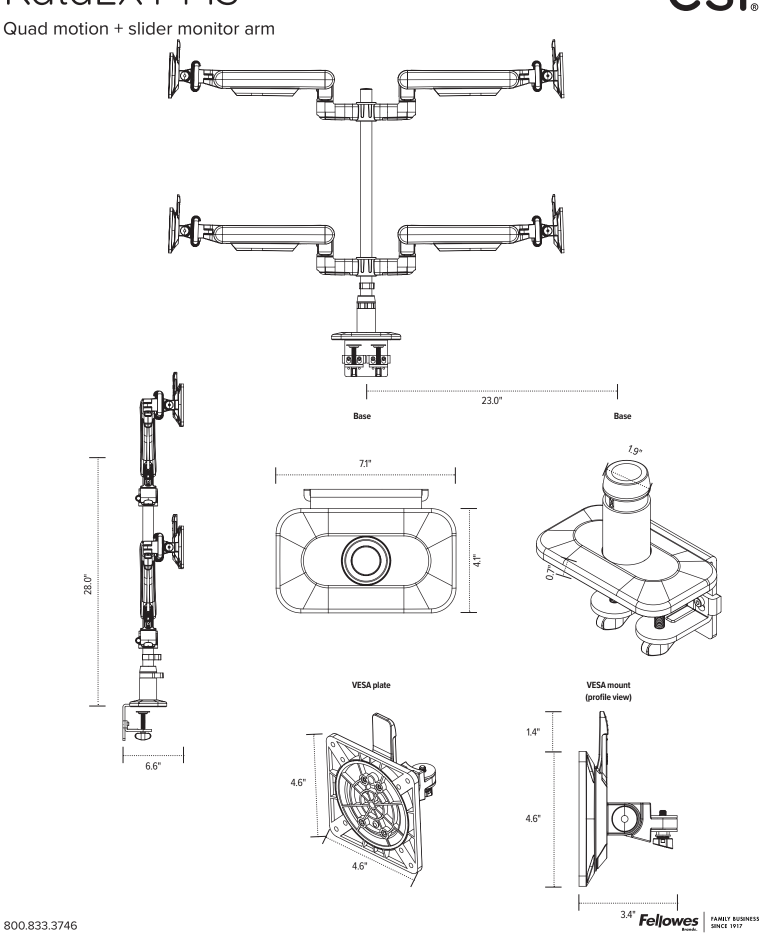
KataEX for every need

- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- Benching system mount(s) available



KataEX4-MS





KataEX6-FF

Six fixed + fixed monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



connection sleeve



Product specs

- Manual height adjustment
- · Recommended for worksurfaces 30.0" deep or less
- 24.77" outside arm extension
- · 8.52" center arm extension
- 5.12" arm retraction
- +90°/-45° monitor tilt
- ±90° VESA rotation
- Up to 20.0 lb. weight capacity (per arm)
- 25.99" pole height (includes base)
- · VESA 75mm/100mm quick release
- 180° lock-out feature
- · Desk clamp mount only
- Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 26.14" max. monitor width
 Bezel measured left to right.
 Max. width is contingent on weight capacity.
 Note: monitor height/weight might limit size
- Designed for ESI by Roger Webb Associates of London
- · Warranty: 15 yr.

Model

KATAEX6-DC-FF-SLV

KATAEX6-DC-FF-BLK

○ KATAEX6-DC-FF-WHT

KataEX monitor arm key A

Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

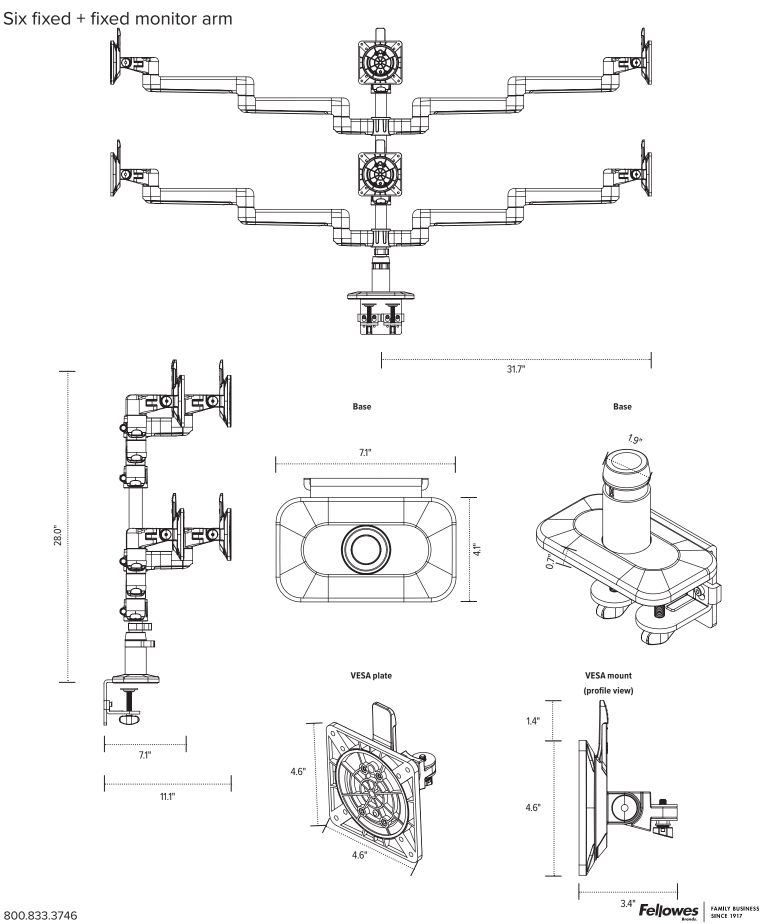
S - Slider mount

KataEX for every need

- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available



KataEX6-FF



KataEX6-FMS

Dix fixed + motion + slider monitor arm



tension adjustment



integrated tool storage



grommet mount



desk clamp



slider mount



connection sleeve

esi

Product specs

- · Finger touch dynamic height adjustment
- Recommended for worksurfaces 30.0" deep or less
- · 26.32" outside arm extension
- · 8.52" center arm extension
- 4.91" arm retraction
- +90°/-45° monitor tilt (slider & standard mounts)
- ±90° VESA rotation
- Up to 20.0 lb. weight capacity (per center arm)
- 2.5 lb.-18.5 lb. weight capacity (per outside arm)
- 25.99" pole height (includes base)
- VESA 75mm/100mm quick release
- 180° lock-out feature
- · Desk clamp mount only
- Slider provide 9.5" of additional horizontal adjustability
- · Tension adjustment indicator for precision installation
- Each connection sleeve can accommodate up to three monitors depending on the configuration
- · Partially assembled for quick installation
- · Integrated cord management
- · Integrated tool holder
- Meets or exceeds ANSI/BIFMA x5.5 guidelines
- 26.63" max. monitor width
 Bezel measured left to right.
 Max. width is contingent on weight capacity.
 Note: monitor height/weight might limit size
- Designed for ESI by Roger Webb Associates of London
- · Warranty: 15 yr.

Model

○ KATAEX6-DC-FMS-SLV

KATAEX6-DC-FMS-BLK

() KATAEX6-DC-FMS-WHT

KataEX monitor arm key Available mounting options

F - Fixed monitor arm

DC - Desk clamp

M - Motion monitor arm

GM - Grommet mount

S - Slider mount

KataEX for every need

- As workstation needs change, so can the KataEX configurations. Additional components sold separately
- · Benching system mount(s) available



KataEX6-FMS



