

Tilt and swivel  $\cdot$  Single arm  $\cdot$  Non-locking  $\cdot$  Locking

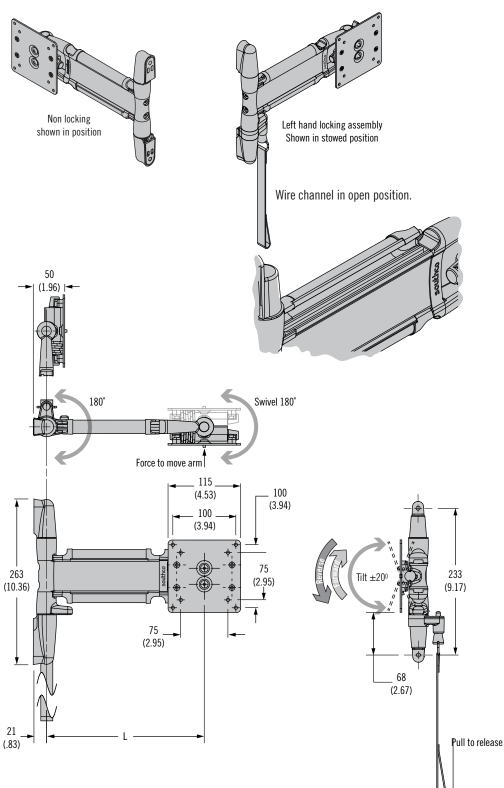
- ¢¢; •)
- Intuitive grab and move operation enhances the user experience

No knobs or tools required to reposition the monitor Precise control of operating

effort ensures ideal "feel" and eliminates "drift" Holds securely, even in applications with dynamic loading

- Locking mechanism in stowed position
- Low profile in the stowed position
  Folds to within 50 mm of the wall
- Snap-open channels simplify wire management Easy monitor installation and replacement
- Factory assembled and ready for use

#### **Product Detail**





74

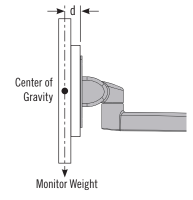
Tilt and swivel  $\cdot$  Single arm  $\cdot$  Non-locking  $\cdot$  Locking

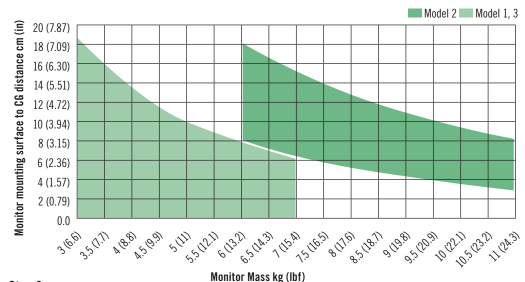
#### **Specification and Selection**

#### Step 1

Determine monitor weight and distance (d) from mounting surface to center of gravity.

**Step 2** Use chart below to select model (1, 2 or 3).





#### Step 3

Complete part number by selecting length and color Average ultimate options below. K Length (L) load N (lbf) 15 150 (5.9) 2000 (450) AV - D30 - K A L 10 S -25 250 (9.8) 1200 (270) 850 (190) 35 350 (13.8) 45 450 (17.7) 660 (150) F Color 50 Black 76 White **Tilt Torque** Swivel Force to Model N•m (in lbf) Torque move arm S N۰m N (lbf) Reverse Forward (in lbf) L **Rotational Lock** 1 22.2 (5) 7.9 (70) 1.13 (10) 2.3 (20) С 15.4 (136) Left hand locking 2 33.8 (7.6) 2.26 (20) 3.4 (30) R **Right hand locking** 3 33.8 (7.6) 8.6 (76) 6.0 (53) 3.4 (30) 0mit Non locking

#### • Smooth operation enhances the user experience

- Adjust the monitor without knobs or tools
- Holds securely in every position

#### **Material and Finish**

Aluminum alloy, powder coated

#### **Performance Details**

Cycle performance: 20,000 cycles within ± 20% of static torque specification Max. dynamic working load: Model 1, 3: 66 N (15 lbf) Model 2: 98 N (22 lbf) Average ultimate load: See table

#### **Part Number**

See table

Part Number Example AV-D30-25AC101-50 = Dynamic mounting arm, Model 1, 250 mm Length, black, locking

Southco Performance and Application Guidelines are supplied as general guides only, as conditions vary with each application and installation method. Represented cycle performance is not a guarantee of reliability under actual usage conditions in end user product applications. Users must test potential product solutions under the actual application conditions and environment to determine suitability of the product for the purpose and function intended by the user and to assure desired performance.

southco

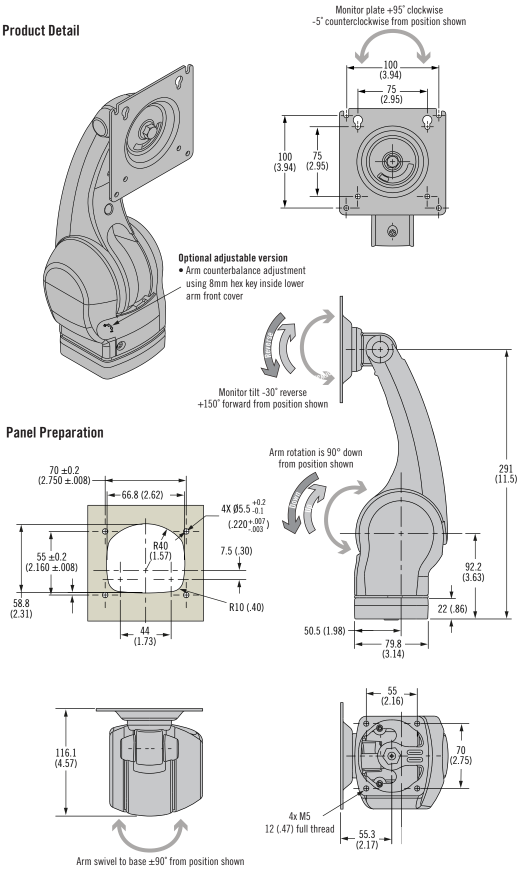
#### 75

s (4)



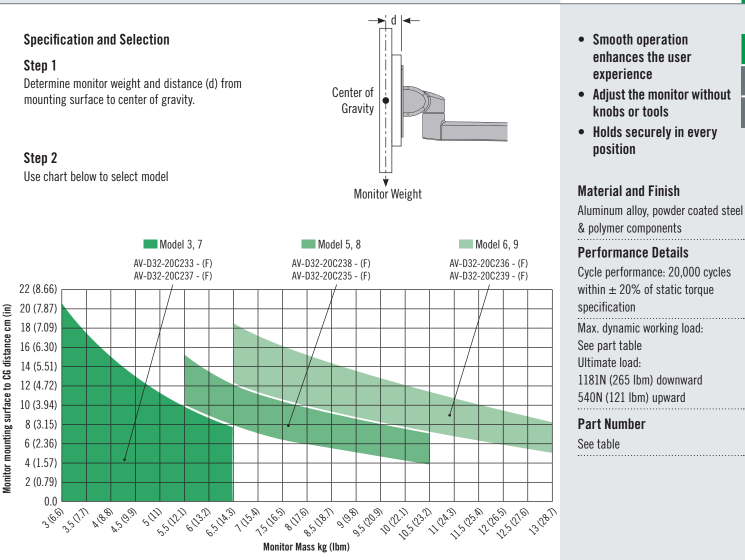
# **AV Series** Dynamic Mounting Arm Tilt and swivel · Height adjustment · Single arm

- **e**) e)
- Intuitive grab and move operation enhances the user experience
  No knobs or tools required to reposition the monitor
  Precise control of operating effort ensures ideal "feel" and eliminates "drift"
- Screw-fit covers to secure cables Easy monitor installation and replacement
- Factory assembled and ready for use



Dimensions in millimeters (inch) unless otherwise stated

Tilt and swivel  $\cdot$  Height adjusting  $\cdot$  Single arm



#### **Step 3** Complete part number by selecting adjustment type and color options below.

odel	Adjustable	Monitor mass kg (lbm)	Tilt To N∙m (i	Swivel Torque	
S			Reverse	Forward	N∙m (in lbf)
3	No	3.6 - 6.8 (8-15)	8.0 (70.8)	6.4 (56.9)	
5	No	5.6 - 10.4 (12.3-22.9)	11.3 (100.5)	8.5 (75.2)	
6	No	6 - 13 (13.2 - 22.9)	14.7 (130)	10.5 (93.6)	2.8 (24.8)
7	Yes	Max 6.8 (15)	8.0 (70.8)	6.4 (56.9)	2.0 (24.0)
8	Yes	Max 10.4 (22.9)	11.3 (100.5)	8.5 (75.2)	
9	Yes	Max 13 (28.7)	14.7 (130)	10.5 (93.6)	



# southco

### **AV Series** Dynamic Mounting Arm Tilt and swivel · Single arm · Height Adjusting

(4) (4) (4)  Intuitive grab and move operation enhances the user experience

No knobs or tools required to reposition the monitor

Precise control of operating effort ensures ideal "feel" and eliminates "drift" Holds securely, even in applications with dynamic loading

- Consistent repeatable operation
- Fully enclosed for optimum cleanablility
- Snap-open channels simplify wire management
- Factory assembled and ready for use

For mounting options and installation detail please refer to pages 84-85

# 180° 180° 172 (6.78) Tilt +35° -20° 172 (6.78) 443 (17.44)



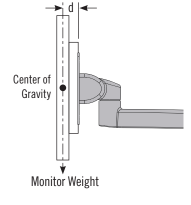
Tilt and swivel · Single arm · Height Adjusting

( 🖞

#### **Specification and Selection**

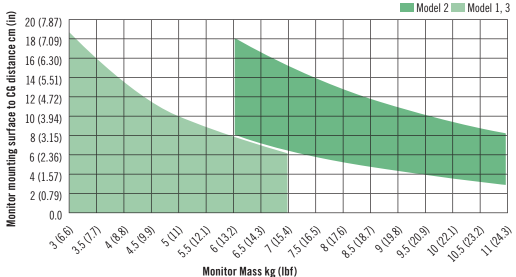
#### Step 1

Determine monitor weight and distance (d) from mounting surface to center of gravity.



#### Step 2

Use chart below to select model (1, 2 or 3).



#### Step 3

Complete part number by selecting model and color options below.

A	V - D32 - 30V1	K S - F		
_				
K	Mounting Style		 F	Color
0	Wall mount, rear, no wire notch		50	Black
1	Wall mount, rear, with wire notch		76	White
2	Table mount, no wire notch			
3	Table mount, with wire notch		 S	Monitor Size
4	Wall mount, Front		1	Small monitor, easiest posit
6	Pole mount (35-38mm Pole)		3	Small monitor, extra holding
7	Rail mount		2	Medium monitor

#### **Material and Finish** Aluminum alloy, powder coated **Performance Details** Cycle performance: 20,000 cycles. Swivel Torque: At Device Mount: 4.3 N-m (38 in-lbf) At Wall Mount: 6.0 N-m (53 in-lbf) Average ultimate load: 665N (150lbf)

إمله ما

See trade drawing for details.

**Part Number Example: AV-D32-30V101-50** = Single Arm, Model 1, wall mount, no wire notch, black

# southco



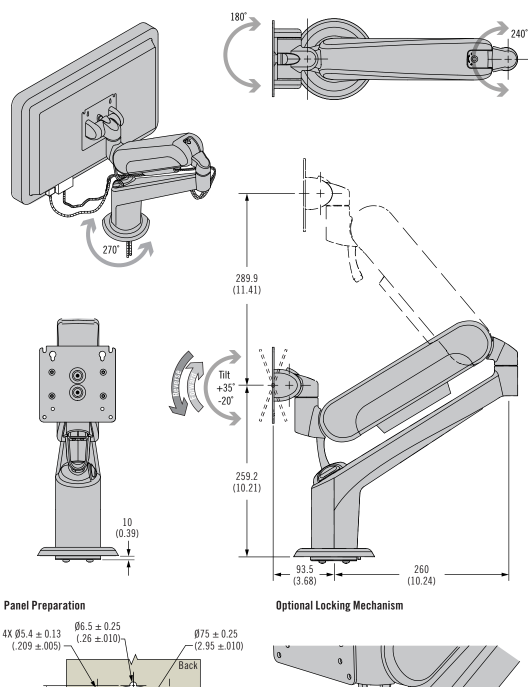
### **AV Series** Dynamic Mounting Arm Tilt and swivel · Double arm · Height Adjusting

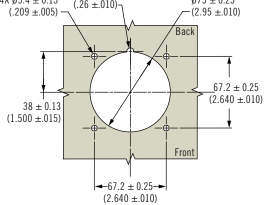
#### Intuitive grab and move operation enhances the user experience

No knobs or tools required to reposition the monitor

Precise control of operating effort ensures ideal "feel" and eliminates "drift" Holds securely, even in applications with dynamic loading

- Consistent repeatable operation
- Fully enclosed for optimum cleanablility
- Snap-open channels simplify wire management
- Factory assembled and ready for use
- Optional locking mechanism in stowed position







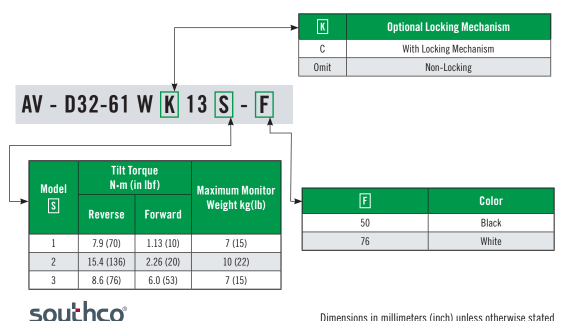
80

Tilt and swivel · Double arm · Height Adjusting



#### **Specification and Selection Material and Finish** Ч Aluminum alloy, powder coated Step 1 **Performance Details** Determine monitor weight and distance (d) from mounting surface to center of gravity. Cycle performance: 20,000 cycles. Center of Swivel Torque: Gravity At Device Mount: 4.3 N-m (38 in-lbf) At Center Joint: 6.0 N-m (53 in-lbf) At Mounting Surface: 6.8 N-m (60 in-lbf) Step 2 Monitor Weight Use chart below to select model (1, 2 or 3). Average ultimate load: 490N (110 lbf) Model 2 typical applications Model 1, 3 typical applications See trade drawing for details. 20 (7.87) Monitor mounting surface to CG distance cm (in) 18 (7.09) 16 (6.30) 14 (5.51) 12 (4.72) 10 (3.94) 8 (3.15) 6 (2.36) 4 (1.57) 2 (0.79) 0.0 ${}^{3}6{}^{6}{}^{5}5^{[1]}{}^{1}{}^{8}8{}^{8}{}^{1}{}^{5}9{}^{9}{}^{3}5^{[1]}{}^{1}{}^{5}{}^{1}{}^{2}{}^{1}{}^{2}{}^{1}{}^{3}{}^{1}{}^{1}{}^{5}{}^{1}{}^{6}{}^{3}{}^{1}{}^{1}{}^{5}{}^{1}{}^{6}{}^{5}{}^{1}{}^{1}{}^{6}{}^{1}{}^{8}{}^{5}{}^{1}{}^{1}{}^{9}{}^{1}{}^{9}{}^{1}{}^{9}{}^{1}{}^{9}{}^{1}{}^{9}{}^{1}{}^{9}{}^{1}{}^{9}{}^{1}{}^{9}{}^{1}{}^{9}{}^{1}{}^{1}{}^{2}{}^{1}{}^{1}{}^{2}{}^{1}{}^{1}{}^{2}{}^{1}{}^{1}{}^{1}{}^{2}{}^{1$ Monitor Mass kg (lbf) Step 3

Complete part number by selecting model and color options below.



**Part Number Example:** AV-D32-61WC131-50 = Model 1, locking, black

#### www.southco.com/AV

Tilt and swivel · Double arm · Height Adjusting

82

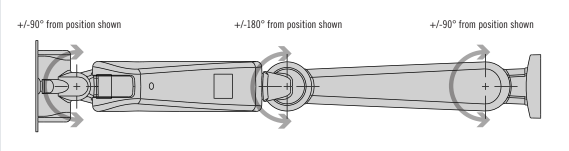
#### • Intuitive grab and move operation enhances the user experience

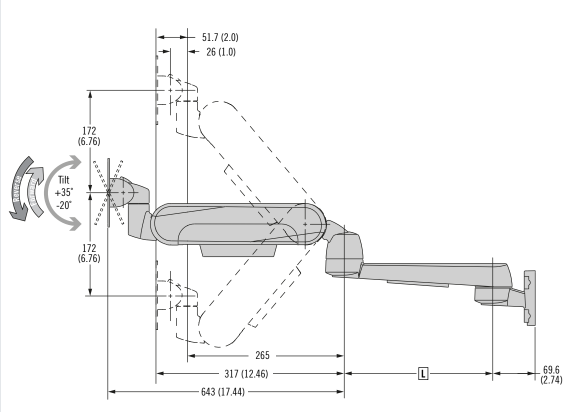
No knobs or tools required to reposition the monitor Precise control of operating effort ensures ideal "feel" and eliminates "drift" Holds securely, even in

applications with dynamic loading

- Consistent repeatable operation
- Fully enclosed for optimum cleanablility
- Snap-open channels simplify wire management
- Factory assembled and ready for use

For mounting options and installation detail please refer to pages 84-85





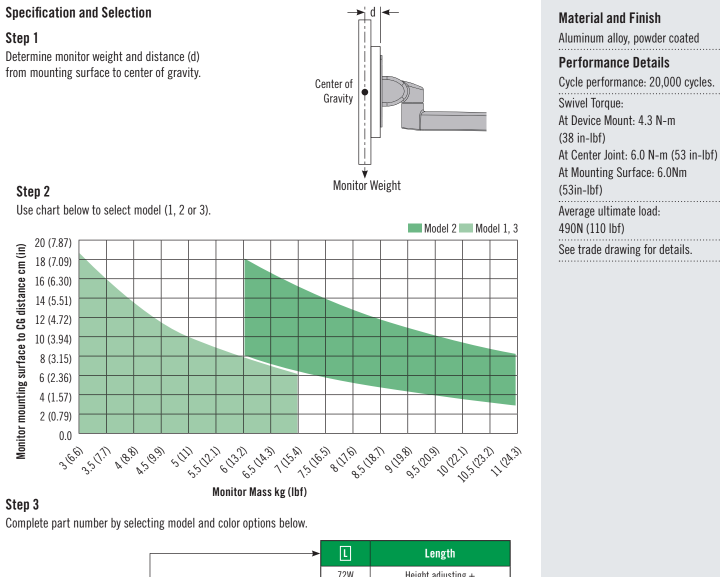


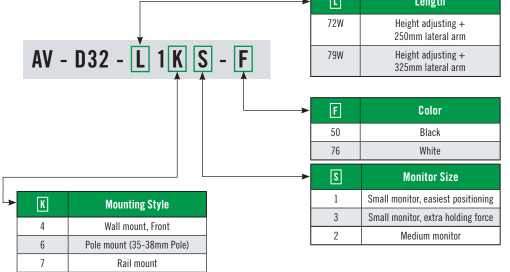
Tilt and swivel  $\cdot$  Double arm  $\cdot$  Height Adjusting

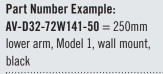


( 🖞

( ملك ط







southco

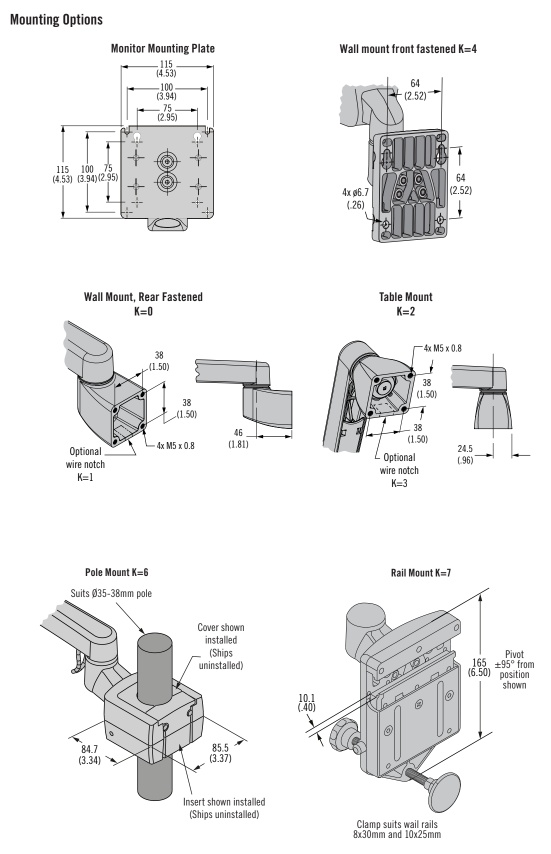
www.southco.com/AV



### **AV Series** Dynamic Mounting Arm Tilt and swivel · Single arm · Double arm · Mounting details

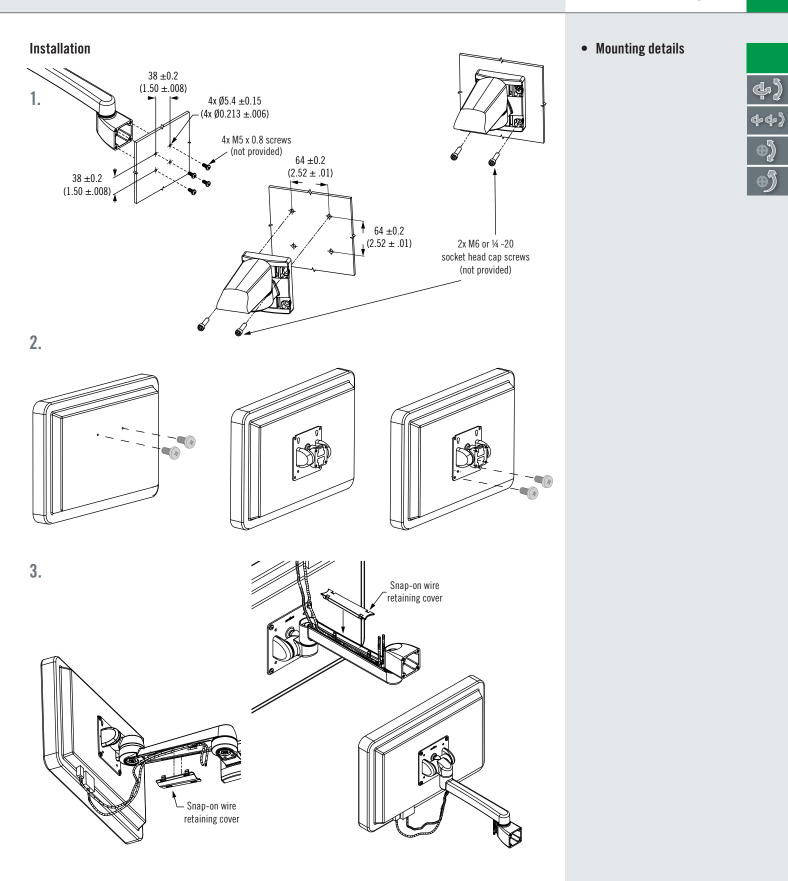
• Mounting details







Tilt and swivel  $\cdot$  Single arm  $\cdot$  Double arm  $\cdot$  Installation details



southco