4951/61/81 Suspension Arm Systems Product Drawings Last Updated 6/26/2008

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Rose+Bopla's Suspension Arm Systems, 4951, 4961, and 4981, are modular systems for use in industrial environments. Square steel tubes can be combined with cast aluminum or steel system

4951/61/81 Suspension Arm

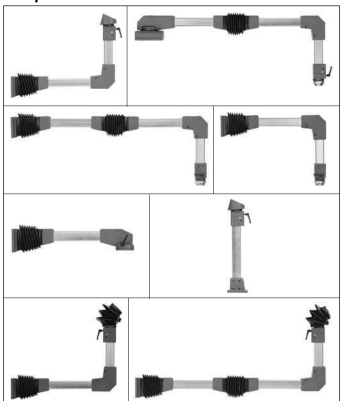
components to form various structures.

When combined with Rose+Bopla's system components they offer a wide variety of methods for setting up machine control units: as a vertical stand, as a wall-mounted system, or as a surface-mounted system. With their variable diameters these systems offer good wiring options and load-carrying capacity.

System components are offered in three sizes to meet varying weight load requirements. Component features include: stylish appearance, adjustable bearings to control swing forces, base unit bracket suitable for upside-down mounting, integral multiposition stop plates and easy tube installation with set screws.

These Suspension Arm Systems become self-contained tube systems due to the integrated seals in places where the system elements are joined, thus providing consistent IP 65 ingress protection up to the control unit. Cables are protected when installed through the unrestricted passageway created by burr-free inner contours and flush joints between tube and system elements. Swing can be adjusted to on-site requirements using adjustable fittings in the rotary and swivel elements.

Sample Constructions





TECHNICAL DATA:

- Color: Dark gray, similar to RAL 7043. Tubing, zinc plated.
- Material: Square connecting tubing, 5mm thick, steel, to DIN 2395.
- Protection Classifications: IP 65, EN 60529 NEMA 12
- Assembly: Cut tubing to desired length. Slide components together. Tighten to required torque. Complete assembly instructions are provided with components.
- Torque Requirements: 30 Nm, 22 lbs. force.
- Maximum Weight:

	3.3 ft.	4.9 ft.	6.6 ft.	8.1 ft.	9.8 ft.	lbf.			
System 51	225	146	112			lbf.			
System 61	281	180	140	112		lbf.			
System 81	337	213	163	135	112	lbf.			
-				lbf.=Pounds Force					

Usable Space:

System 51–40 x 40mm, Inside Dimension of Tubing. System 61–50 x 50mm, Inside Dimension of Tubing. System 81–70 x 70mm, Inside Dimension of Tubing.

4951 / 4961 / 4981 Suspension Arm System Components

DESCRIPTION	PART NUMBER	POSITION	MATERIAL	WEIGHT	DRAWING PG	
WALL BRACKET	49517000	Pivots 180°	Cast	13.89 lbs.	17-240	
	49617000	Variable	Steel	20.06 lbs.		
	49817000	Stop Settings		28.66 lbs.		
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BASE UNIT BRACKET	49516600	Pivots 310°	Cast	30.86 lbs.	17-241	
	49616600	Variable	Steel	40.12 lbs.		
	49816600	Stop Settings		51.37 lbs.		
INTERMEDIATE JOINT	49516700	Pivots 180°	Cast	13.67 lbs.	17-241	Allen
INTERIMEDIALE COINT	49516700	Variable	Steel	19.62 lbs.	17-241	
			Sieei			
	49816700	Stop Settings		28.00 lbs.		- Hillin
ELBOW	49518000	Fixed	Cast	9.92 lbs.	17-242	
	49618000		Steel	12.79 lbs.		B LEEP TO
	49818000			17.64 lbs.		
						4.
FOOT	49517400	Fixed	Cast	6.61 lbs.	17-242	
	49617400		Steel	8.60 lbs.		-0.
	49817400			13.23 lbs.		
SUPPORTING TUBE	10094156 45 (51)	10 Foot	Zinc	44.00 lbs.	_	
	10094157 45 (61)	Sections	Plated	47.00 lbs.		
	10094159 45 (81)		Steel	71.00 lbs.		

NOTE: Tubing can be cut to specific lengths. Maximum length for UPS shipment, 9 feet (108").

8-6 The All-Around Solution



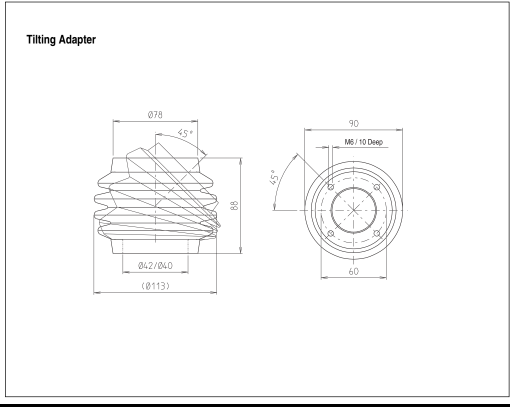
DESCRIPTION	PART NUMBER	POSITION	MATERIAL	WEIGHT	DRAWING PG	
FLANGE COUPLING	49517700	Pivots 325°	Cast	4.63 lbs.	17-243	
	49617700	Variable	Aluminum	6.17 lbs.		•
	49817700	Stop Settings		10.80 lbs.		-37
ELBOW COUPLING	49517500	Pivots 300°	Cast	4.85 lbs.	17-243	
	49617500		Aluminum	7.05 lbs.		
	49817500			12.57 lbs.		
FLANCE FLEOW	40547000	D: 1 0050	0.1	4.05.11	47.044	
FLANGE ELBOW	49517800	Pivots 325°	Cast	4.85 lbs.	17-244	
COUPLING	49617800	Variable	Aluminum	7.94 lbs.		
	49817800	Stop Settings		12.35 lbs.		
ADAPTER ANGLE	49517900	Fixed	Cast	11.02 lbs.	17-244	
COUPLING	49617900	Variable	Steel	13.23 lbs.		
(for vertical wiring exit)	49817900	Stop Settings		14.33 lbs.		
						1
						OA
ADJUSTABLE ANGLE	49516200	Pivots 300°	Cast	3.97 lbs.	17-245	
COUPLING	49616200	(adjustable	Aluminum	4.85 lbs.		
	49816200	angle)	Steel	6.17 lbs.		
						A >
30° FIXED ANGLE	49517600		Cast	1.76 lbs.	17-245	(
ADAPTER FOR	49617600	Fixed	Aluminum	2.20 lbs.		
FLANGE COUPLING	49817600			3.75 lbs.		3/
SIGNAL LIGHT	49518010		Cast	0.66 lbs.	17-246	
ADAPTER	49618010	Fixed	Aluminum	0.88 lbs.		
	49818010			1.32 lbs.		

NOTE: Tubing can be cut to specific lengths. Maximum length for UPS shipment 9 feet (108")

49498000 Page 8-4, 8-13

Standard Features

 49498000 Tilting Adapter, Aluminum, 0° to 45° angle.



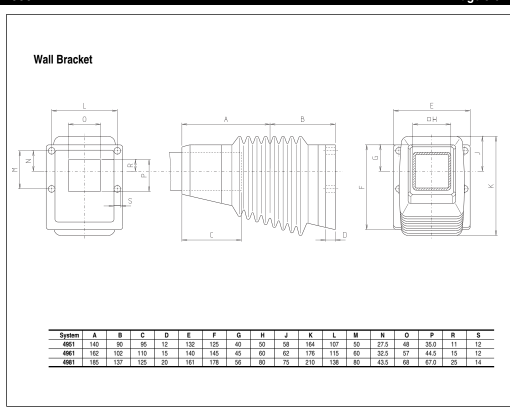
49517000 / 49617000 / 49817000

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Standard Features

Wall Bracket Steel elements with plain bearing. Pivots 180°, stepped adjustment using variable fittings. Force of pivot adjustable, using bearing screw. Tube clamping and alignment with self-tapping Allen screws. PVC bellows for dust and water protection.

- 49517000 Wall Bracket 49617000 Wall Bracket 49817000 Wall Bracket



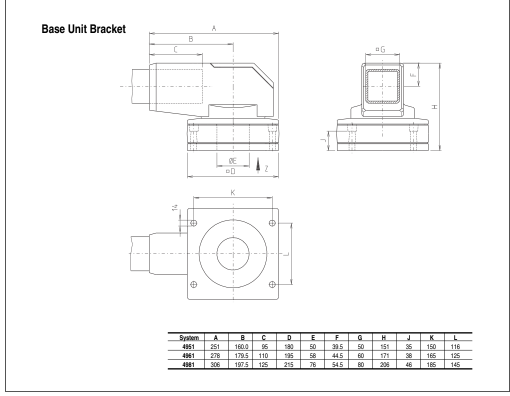
17-240 The All-Around Solution

49516600 / 49616600 / 49816600

Standard Features

Base Unit Bracket Cast steel joint for use on mounting surfaces and for suspension mounting (ceiling mounting). Plain bearing with pivot of 310°, infinitely variable between 0° and 270°. Force of pivot adjustable by means of a set screw. Tube clamping and alignment with self-tapping Allen screws. Mounting lid to facilitate wiring.

- 49516600 Base Unit Bracket 49616600 Base Unit Bracket
- 49816600 Base Unit Bracket



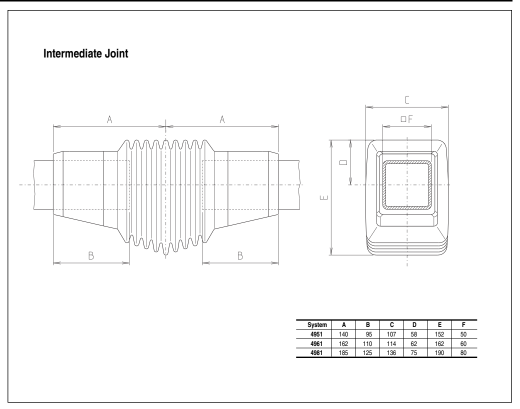
49516700 / 49616700 / 49816700

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Standard Features

Intermediate Joint Cast steel pivoted joint with plain bearing. Pivots 180°, stepped adjustment using variable fittings. Force of pivot adjustable using bearing screw. Tube clamping and alignment with self-tapping Allen screws. PVC bellows for dust and water protection.

- 49516700 Intermediate Joint
- 49616700 Intermediate Joint
- 49816700 Intermediate Joint



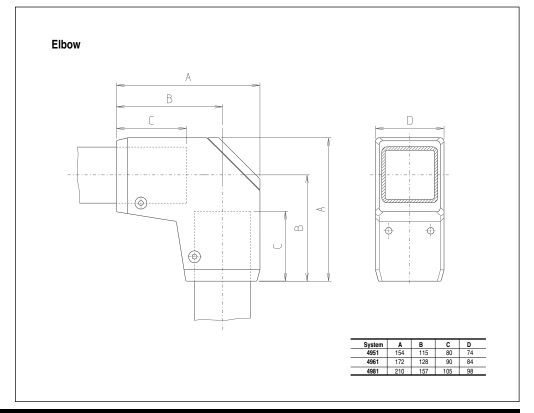
49518000 / 49618000 / 49818000

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Standard Features

Elbow Angle 90°, cast steel. Tube clamping and alignment with self-tapping Allen screws. Additional safety screw specifically for vibration caused strain. Mounting lid to facilitate wiring.

- 49518000 Elbow
- 49618000 Elbow 49818000 Elbow



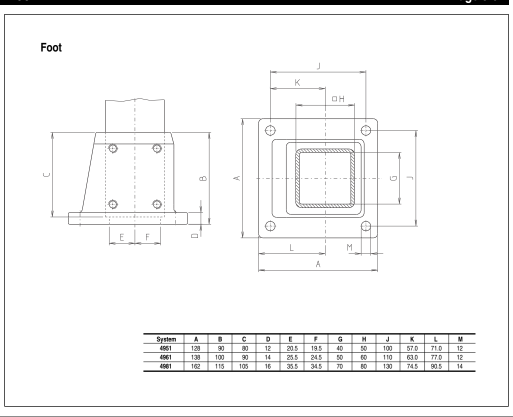
49517400 / 49617400 / 49817400

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Standard Features

Foot Cast steel element for floor mounting. Tube clamping and alignment with self-tapping Allen screws.

- 49517400 Foot 49617400 Foot 49817400 Foot



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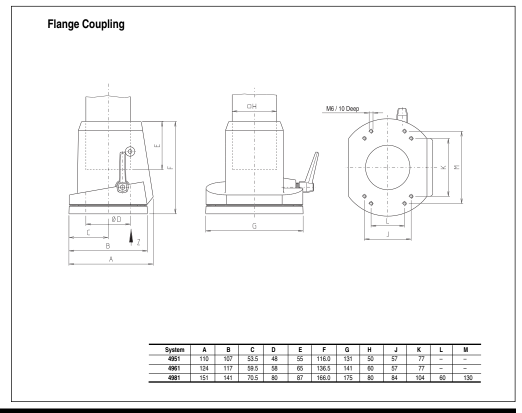
49517700 / 49617700 / 49817700

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Standard Features

Flange Coupling Cast aluminum rotary device for attachment to the control panel. Plain bearing with 325° pivot, adjustable at intervals of 25°. Clamping lever to adjust force of movement and to stop pivoting movement. Tube clamping with self-tapping Allen screws. Additional safety screw for vibration-caused strain.

- 49517700 Flange Coupling
- 49617700 Flange Coupling 49817700 Flange Coupling



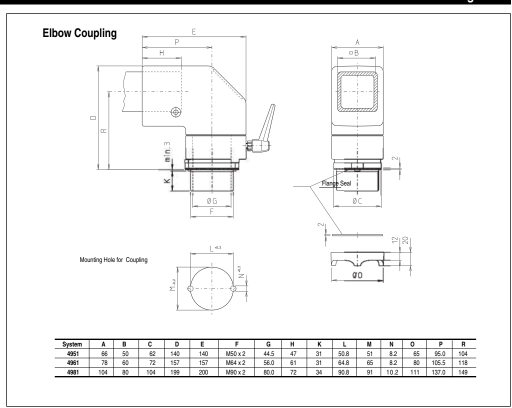
49517500 / 49617500 / 49817500

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Standard Features

Elbow Coupling Combination of Elbow and Coupling. Cast aluminum, fitting through enclosure hole. Attachment to connecting tube with self-tapping Allen screws. Additional safety screws for high loads. Durable PA bearing. Friction force of pivot, adjustable. Center of motion freely adjustable with clamping lever. Pivot 300°.

- 49517500 Elbow Coupling
- 49617500 Elbow Coupling
- 49817500 Elbow Coupling



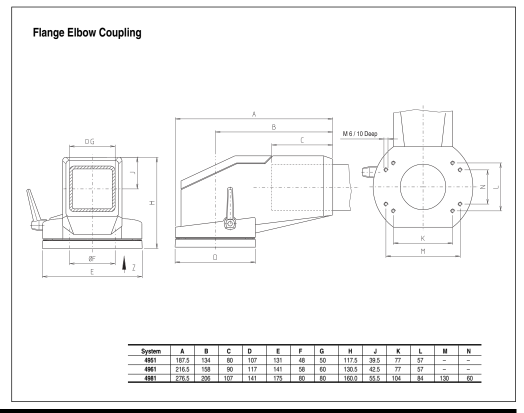
49517800 / 49617800 / 49817800

Page 8-7

Standard Features

Flange Elbow Coupling Cast aluminum rotary joint fo direct attachment of control panel to horizontal carrier arm. Plain bearing with 325° pivot, can be stopped at intervals of 25°. Clamping lever to adjust force of move ment and to stop pivoting movement. Tube clamping with self-tapping Allen screws. Mounting lid to facilitate

- 49517800 Flange Elbow Coupling 49617800 Flange Elbow Coupling 49817800 Flange Elbow Coupling



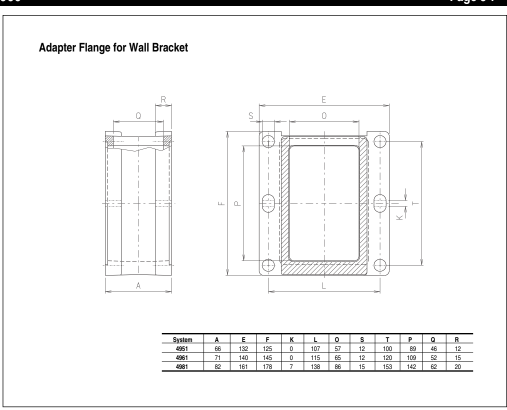
49517900 / 49617900 / 49817900

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Standard Features

Adapter Flange for Wall Bracket Cast steel adapter t be mounted between wall bracket and mounting surface. Removable lead-in plate makes wiring possible

- 49517900 Adapter Flange for Wall Bracket
- 49617900 Adapter Flange for Wall Bracket
- 49817900 Adapter Flange for Wall Bracket



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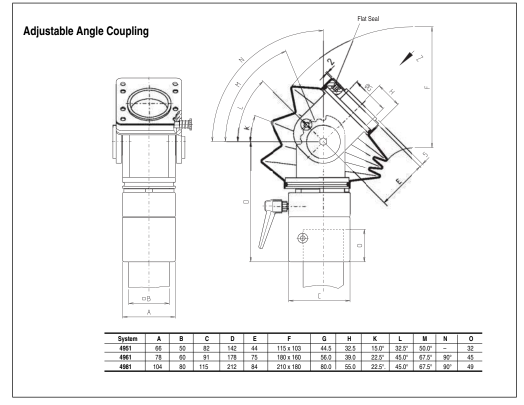
49516200 / 49616200 / 49816200

Standard Features

Adjustable Angle Coupling Cast aluminum with inner steel tube for surface mounting on enclosure.

Attachment to connecting tube with self-tapping Allen screws. Additional safety screw for high loads. Durable PA bearing. Friction force of pivot movement adjustable. Center of motion infinitely variable using clamping lever. Pivot 300°. Angle of slope adjustable.

- 49516200 Adjustable Angle Coupling
 49616200 Adjustable Angle Coupling
 49816200 Adjustable Angle Coupling



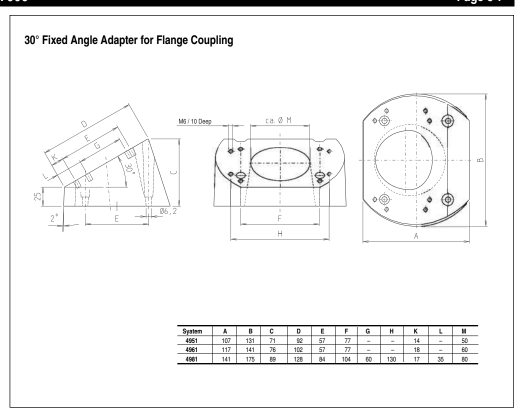
49517600 / 49617600 / 49817600

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Standard Features

30° Fixed Angle Adapter for Flange Coupling Cast aluminum, 30° fixed incline for flange coupling on 4951, 4961, and 4981 systems.

- 49517600
- 49617600
- 49817600



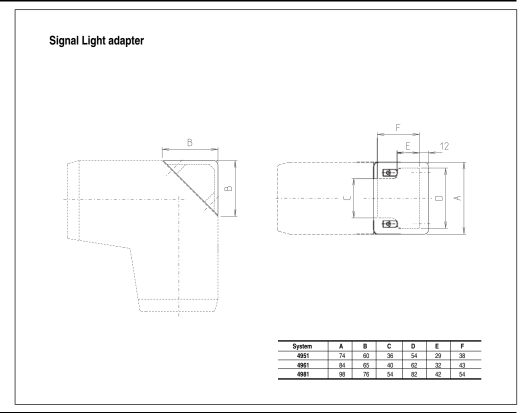
49518010 / 49618010 / 49818010

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Standard Features

Signal Light Adapter Cast aluminum for mounting Signal Lamps

- 49518010 Signal Light Adapter
- 49618010 Signal Light Adapter49818010 Signal Light Adapter

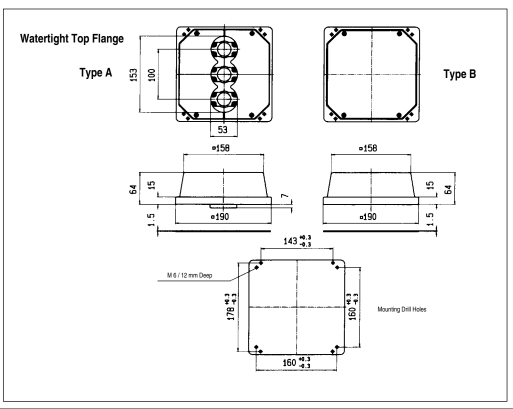


49900020 / 49900030 Page 8-9

Standard Features

Watertight Top Flange (used in conjunction with coupling) To maintain IP 65 ingress protection for control panels when combined with Coupling or Elbow Coupling.

- 49900030 Type A: Cast aluminum. Large surface flange mounting on enclosure. For a maximum of 3 ready equipped cables between 7 and 26 mm diameter. Open cable duct.
- 49900020 Type B: Cast aluminum. Large surface flange mounting on enclosure. For a large number of cables. Sealing with special cable channels or cable glands. Open cable lead-in.



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