

PPA(-S)(-W)
PPB(-S)(-W)
PPC(-S)(-W)

Ceiling/Wall Projector Mount with Adjustable Extension

For Multimedia Projectors up to 50 lb (22 kg)

PPA and PPB projector mount models are the only projector mounts that offer ceiling and wall mounting options in one out-of-the-box solution while the PPC model delivers a flexible drop length for ceiling mounted projectors. These versatile, ready to install mount models offer the convenience of installation to the ceiling or the wall and provide drop length options without the need of additional accessories. These mount models provide the first true comprehensive projector mounting solution in a single package.



Max load: 50 lb (22 kg)

FEATURES

- Continuous channel design for uninterrupted drop length or wall extension adjustments
- Three adjustable extension lengths:
PPA models: (ceiling/wall)
12.75"-17.78" (324-452 mm)
9.95"-14.06" (253-357 mm)
PPB models: (ceiling/wall)
16.75"-25.68" (425-652 mm)
13.95"-21.94" (354-557 mm)
PPC models: (ceiling only)
23.2"-37.89" (589-962 mm)
- Safety catch designed into extension to ensure user and equipment safety
- Mounts to ceiling or wall (according to model) with included wall mount interface
- Spider® Universal Adapter Plate extends up to 17.63" (448 mm) to fit most projector models
- Internal cable management within channels for clean, clutter-free appearance
- Includes hardware for installation to a wood joist or concrete
- Specifications:
Tilt: +30°/-5°
Roll: ±20°
Swivel: ±20°

- **ACHIEVE IDEAL PLACEMENT**
Continuous channel design for uninterrupted drop length or wall extension adjustments

- **ADDED PEACE-OF-MIND**
Incorporates safety catch design into extension channels to ensure user and equipment safety

- **UNIVERSAL COMPATIBILITY**
Includes the Spider® Universal Adapter Plate which extends up to 17.63" (448 mm) to fit most projector models



Safety Catch Mechanism



Wall Adapter Included with PPA & PPB



Model Numbers

PPA(-S)(-W):	Ceiling/Wall Projector Mount with Adjustable Extension
PPB(-S)(-W):	Ceiling/Wall Projector Mount with Adjustable Extension
PPC(-S)(-W):	Ceiling Projector Mount with Adjustable Extension

Product Specifications

	DIMENSIONS (W x H x D) with adapter plate	PRODUCT WEIGHT	LOAD CAPACITY	FINISH	AVAILABLE COLORS
PPA(-S)(-W)	8.5"-17.63" x 12.75"-17.78" x 8.5"-17.63" (216-448 x 324-452 x 216-448 mm)	4.82 lb (2.18 kg)	50 lb (22 kg)	Scratch resistant fused epoxy	PPA: Black PPA-S: Silver PPA-W: White PPB: Black PPB-S: Silver PPB-W: White PPC: Black PPC-S: Silver PPC-W: White
PPB(-S)(-W)	8.5"-17.63" x 16.75"-25.68" x 8.5"-17.63" (216-448 x 425-652 x 216-448 mm)	5.5 lb (2.49 kg)			
PPC(-S)(-W)	8.5"-17.63" x 23.2"-37.89" x 8.5"-17.63" (216-448 x 589-962 x 216-448 mm)	6.23 lb (2.83 kg)			

Package Specifications

	PACKAGE SIZE (W x H x D)	PACKAGE SHIP WEIGHT	PACKAGE UPC CODE	PACKAGE CONTENTS	UNITS IN PACKAGE
PPA(-S)(-W)	12.06" x 4.25" x 9.31" (306 x 108 x 236 mm)	6.59 lb (2.99 kg)	PPA: 735029255383 PPA-S: 735029255390 PPA-W: 735029255406	Wall/ceiling plate, adjustable extension columns, ceiling/wall connection brackets, PPF Projector Mount, Spider® Universal Adapter Plate, mounting and projector attachment hardware, assembly instructions	1
PPB(-S)(-W)	12.06" x 4.25" x 9.31" (306 x 108 x 236 mm)	7.05 lb (3.2 kg)	PPB: 735029255413 PPB-S: 735029255420 PPB-W: 735029255437		
PPC(-S)(-W)	19.37" x 4.37" x 10" (492 x 111 x 254 mm)	7.96 lb (3.61 kg)	PPC: 735029255444 PPC-S: 735029255451 PPC-W: 735029255468		

Accessories

ACC-EXC(S)(W): Extension Column

All dimensions = inch (mm)

RANGE X	MINIMUM	MAXIMUM
PPA	1.23" (31 mm)	2.23" (57 mm)
PPB	1.23" (31 mm)	2.23" (57 mm)
PPC	1.23" (31 mm)	2.23" (57 mm)

RANGE Y	MINIMUM	MAXIMUM
PPA	11.54" (293 mm)	15.64" (397 mm)
PPB	15.54" (322 mm)	23.54" (525 mm)
PPC	21.99" (589 mm)	35.75" (908 mm)

RANGE Z	MINIMUM	MAXIMUM
PPA	9.95" (253 mm)	14.06" (357 mm)
PPB	13.93" (354 mm)	21.95" (558 mm)
PPC	n/a	n/a

ARCHITECTS SPECIFICATIONS

The Ceiling/Wall Mount shall be Peerless models PPA; PPB; PPC and shall be located where indicated on the plans. It shall feature adjustable +30°/-5° tilt. It shall be constructed of heavy gauge cold rolled steel and finished with scratch resistant Black, Silver or White Fused Epoxy. Assembly and installation shall be done according to instructions provided by the manufacturer.