

AP Series Recessed Ceiling Pockets - 4, 5, 6, 7" ASSEMBLY & INSTALLATION GUIDE

CONTENTS

SECTION A OVERVIEW	
	3
POCKET SCHEMATICS	3
SECTION B SPECIFICATIONS	5
ARCHITECTURAL VIEWS	5
MAXIMUM ROLL DIAMETERS	6
ROLLEASE ACMEDA BRACKET HARDWARE	7
SECTION C ASSEMBLY & INSTALLATION	
	10
POCKET INSTALLATION BEST PRACTICES	10
FIELD ALTERATIONS	11
SECTION D SUPPORT	
	12

DISCLAIMER

INTRODUCTION

This Product Specifications manual for the AP Series of Recessed Ceiling Pockets product line has been produced by Rollease Acmeda to supply the necessary information for the safe and correct installation of our commercial pockets.

DISCLAIMER

Rollease Acmeda has used reasonable care in preparing the information included in this document, but makes no representations or warranties as to the completeness or accuracy of the information. Information is supplied upon the condition that the persons receiving the information will make their own determination as to its suitability for their purposes prior to use. Rollease Acmeda assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein. Rollease Acmeda reserves the right to make changes without further notice to any products to improve reliability, function or design.

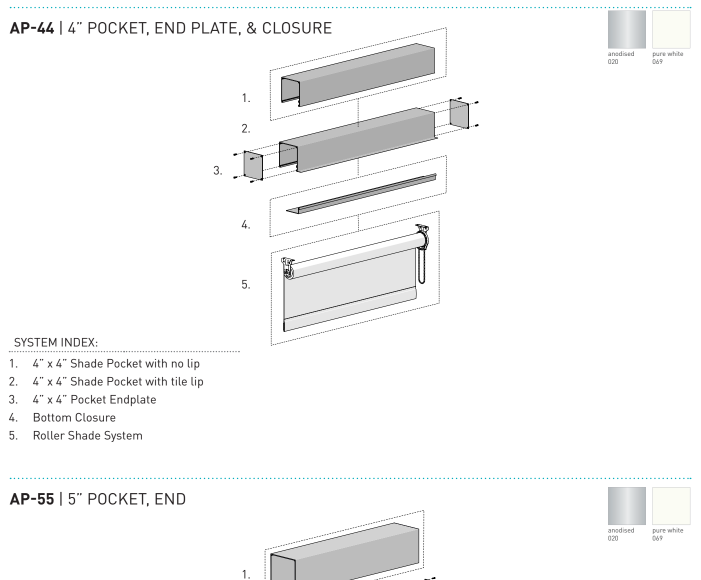
COPYRIGHT

COPYRIGHT © ROLLEASE ACMEDA

All rights are reserved. No part of this document may be reproduced or utilised in any means, by any means, electronic or mechanical including photocopying, recordings, or by any information storage or retrieval system, without the express permission from Rollease Acmeda.



POCKET SCHEMATICS



2.

4.

5.

3.

SYSTEM INDEX:

4. 5.

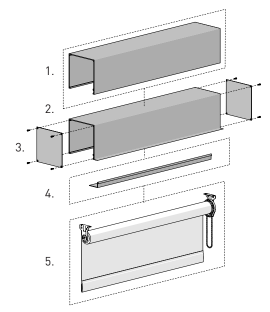
5" x 5" Shade Pocket with no lip
5" x 5" Shade Pocket with tile lip

5" x 5" Pocket Endplate
Bottom Closure

Roller Shade System

AP SERIES POCKETS | Product Specification Manual | v1.3 ©Copyright All Rights Reserved Rollease Acmeda

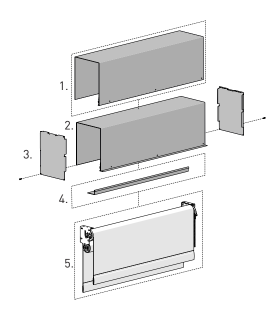
AP-66 | 6" POCKET, EN[



SYSTEM INDEX:

- 1. 6" x 6" Shade Pocket with no lip
- 2. 6" x 6" Shade Pocket with tile lip
- 3. 6" x 6" Pocket Endplate
- 4. Bottom Closure
- 5. Roller Shade System

AP-79 | 7" X 9" POCKET





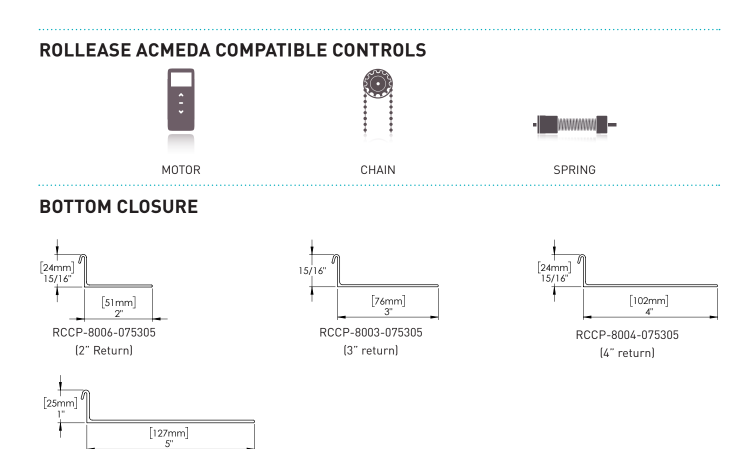
pure white 069

SYSTEM INDEX:

- 1. 7" x 9" Shade Pocket with no lip
- 2. 7" x 9" Shade Pocket with tile lip
- 3. 7" x 9" Pocket Endplate
- 4. Bottom Closure (optional)
- 5. Dual Roller Shade System



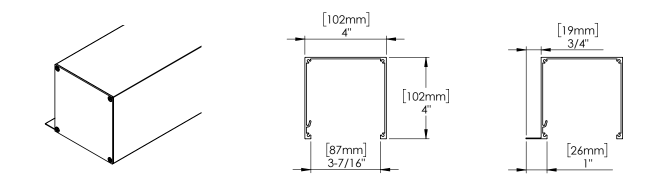




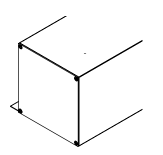
RCCP-8005-075305 (5" return)

ARCHITECTURAL VIEWS

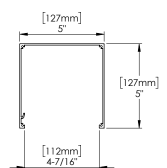
AP-44 | 4" X 4" POCKET

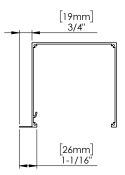


AP-55 | 5" X 5" POCKET



END PLATE AVAILABLE

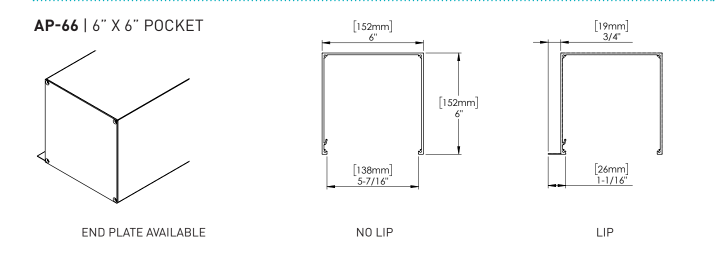




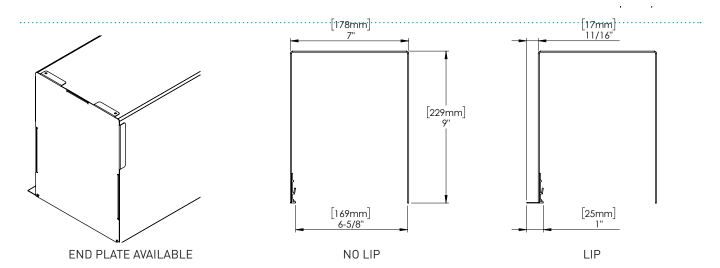
NO LIP

LIP





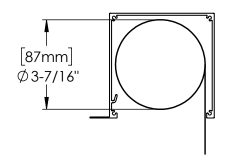
AP-79 | 7" X 9" POCKET

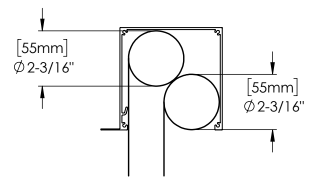


MAXIMUM ROLL DIAMETERS

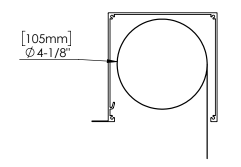
All maximum roll dimensions are based on pocket size without using bottom closure.

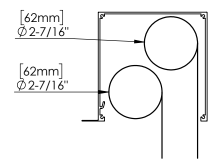
AP-44 | 4" X 4" POCKET



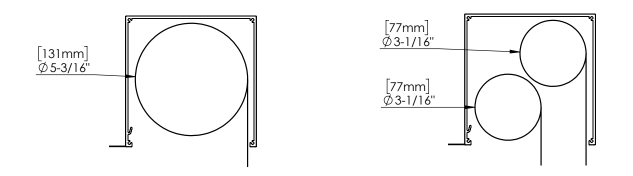


AP-55 | 5" X 5" POCKET

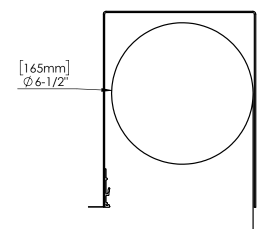


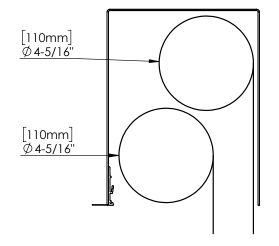


AP-66 | 6"X 6" POCKET



AP-79 | 7" X 9" POCKET







ROLLEASE ACMEDA BRACKET HARDWARE

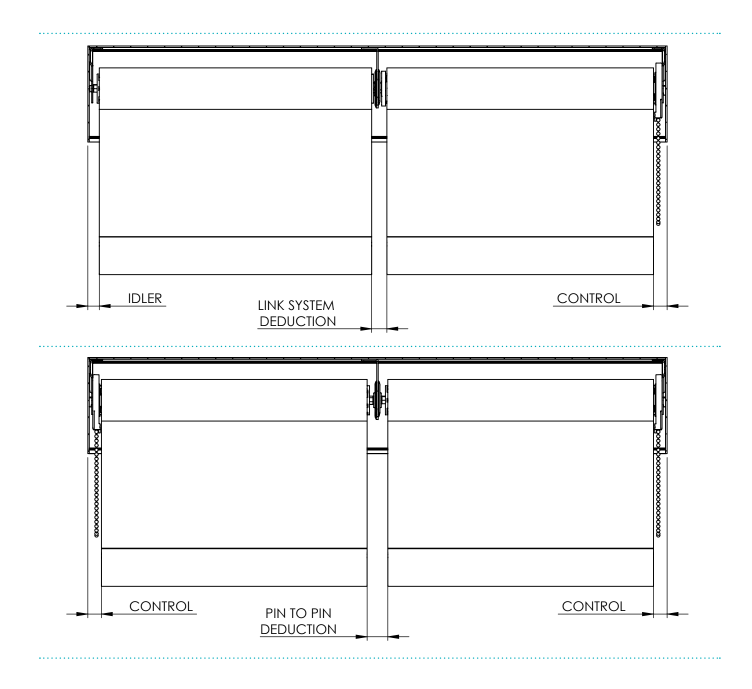
PRODUCT LINE	PART NUMBER	DESCRIPTION	MAX ROLL
Skyline	SLB660xx	1-1/2"	3" [76mm]
	SLB680Rxx	Ribbed 2"	4" [102mm]
	SLB690R	Ribbed 2-7/8"	5-1/2" [140mm]
	SLNB650xx	Narrow 1-1/4"	2-1/4" [57mm]
	SLNB660xx	Narrow 1-1/2"	3" [76mm]
	SLNB680xx	Narrow 2"	4" [102mm]
	SLNB690	Narrow 2-7/8"	5-1/2" [140mm]
	SL01-0306-xxx040	LX Skyline 40mm	3" [76mm]
	RB18-1001-xxx000	Double Vertical Slim	2-3/4" [70mm] x2
	SLB660DBHx	Double Horizontal	3-1/4" [83mm] x2
	SLB660DBVx	Double Vertical	3" [76mm] x2
	SLDB38xx	Double Universal 38mm	2-1/2" [64mm] x2
	SLDB48xx	Double Universal 48mm	2-3/4" [70mm] x2
	RB12-2501-069138	ESU LX 1-1/2"	3" [76mm]
	RB12-2503-069140	ESU LX 40mm	3" [76mm]
	RB360xx	R3-R8 1-1/2"	2-3/4" [70mm]
	RB380xx	R3-R8 2"	3-3/4" [95mm]
	RB390xx	R3-R8 2-7/8"	5-1/2" [140mm]
R-Series	RB560xx	R16 1-1/2"	3" [76mm]
	RB580xx	R16-24 2"	4" [102mm]
	RB590	R16-24 2-7/8"	5-1/2" [140mm]
	RBGALxx	Heavy Duty	4" [102mm]
	RB09-0352-069040	LX 40mm	3" [76mm]
	RB09-0352-069055	LX 55mm	4" [102mm]
	RB40-9355-xxx040	LX 40mm Automate	3" [76mm]
S45	RB40-9355-xxx050	LX 55mm Automate	4" [102mm]
	RB09-8384-xxx122	Double Square	2-3/4" [70mm] x2
	RB09-8395-xxx148	Double Slim Profile Top Front LH	2-3/4" [70mm] x2
	RB09-8396-xxx148	Double Slim Profile Top Front RH	2-3/4" [70mm] x2
	RB10-6500-xxx001	RB10 Idler	4" [102mm]
	RB56-7103-xxx060	M50 Universal Motor 60mm	4" [102mm]
	RB56-7103-xxx080	M50 Universal Motor 80mm	6-1/2" [165mm]
	RB56-7301-xxx061	Idle End Adjustable 60mm Top/Ceiling	4" [102mm]
	RB56-7301-xxx081	Idle End Adjustable 80mm Top/Ceiling	6-1/2" [165mm]
	RB56-7123-xxx060	Double Universal Motor Base Top/Ceiling LH	3-1/2" [89mm]
560	RB56-7124-xxx060	Double Universal Motor Base Top/Ceiling RH	3-1/2" [89mm]
	RB56-7621-xxx060	Double Idle End Non Adjustable Top/Ceiling LH	3-1/2" [89mm]
	RB56-7622-xxx060	Double Idle End Non Adjustable Top/Ceiling RH	3-1/2" [89mm]
	RB56-7323-xxx061	Double Idle End Adjustable Top/Ceiling LH	3-1/2" [89mm]
	RB56-7324-xxx061	Double Idle End Adjustable Top/Ceiling RH	3-1/2" [89mm]
	RB56-7102-xxx060	M50 Somfy 50 Star Head Motor	4" [102mm]

.....

SECTION B | SPECIFICATIONS

ROLLEASE ACMEDA LINKED SHADE DEDUCTIONS

SYSTEM	DEDUCTION
SKYLINE EASY-LINK	3/4" [19mm]
S45 EASY-LINK	11/16" [17mm]
INFINITE LINK	11/16" [18mm]
PIN TO PIN	9/16" [14mm]

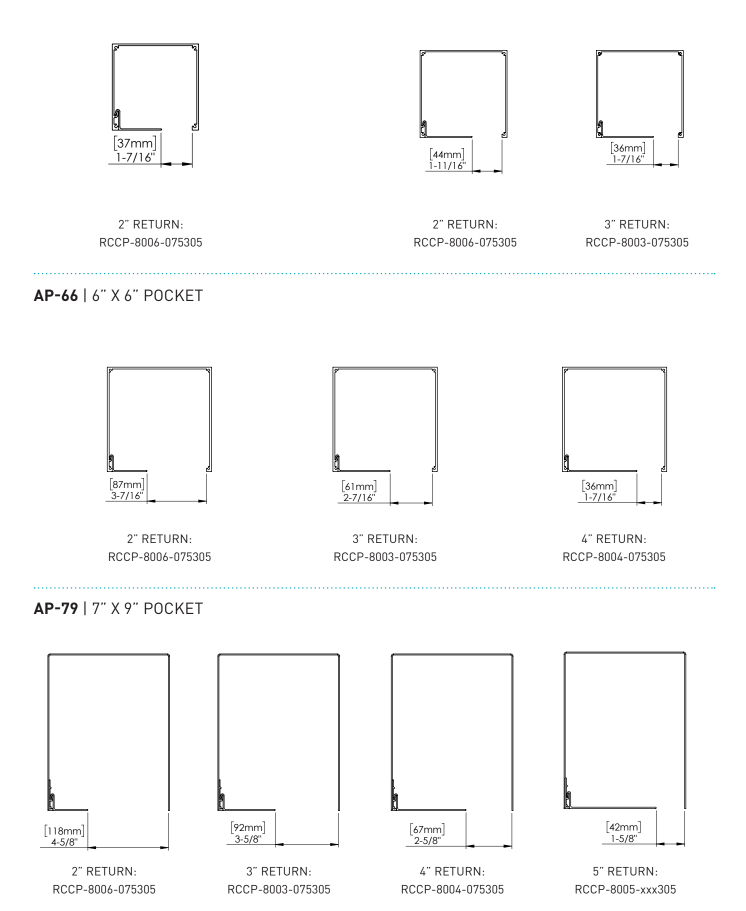




ADD-ON | BOTTOM CLOSURES

AP-44 | 4" X 5" POCKET

AP-55 | 5" X 5" POCKET



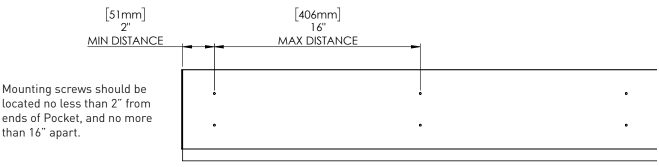
AP SERIES POCKETS | Product Specification Manual | v1.3 ©Copyright All Rights Reserved Rollease Acmeda

POCKET INSTALLATION BEST PRACTICES

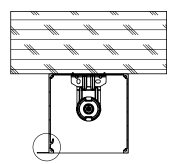
SCREW MOUNTING POSITIONS

Rollease Acmeda recommends the following best practices when installing commercial recessed Pockets:

- Always install screws through top of Pocket
- Use #8 self-tapping screws when possible
- When making field alterations, use a saw blade designed to cut non-ferrous metal.



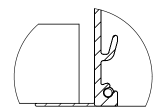
INSTALLATION



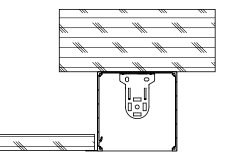
Always make sure that mounting screws are securely tightened into the blocking or material that the Pocket is being mounted to.

Always install screws through top of Pocket

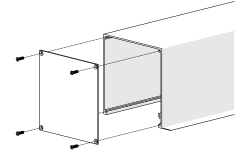
Use #8 self-tapping screws when possible



Use the tile lip to hide rough finishes.



Do not mount shade brackets to endplates. Install brackets into blocking or building material directly.



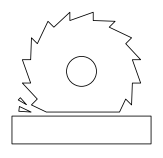
For installing end plates use: CSDCSW or CSDCS for 5" & 6" end plate RCEPS100x for 7"x 9" end plate



FIELD ALTERATIONS

CUTTING POCKET TO SIZE

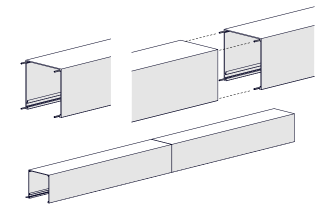
- Pockets can be cut to size while on-site.
- Use a saw blade specified for cutting non-ferrous metal.



CONNECTING TWO POCKETS WITH PINS

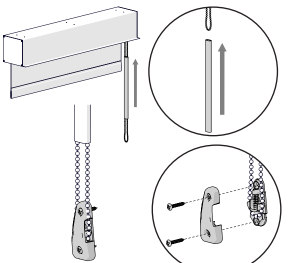
- Insert 4 pins into the pocket.
- Connect the second pocket to the first via the 4 pins.

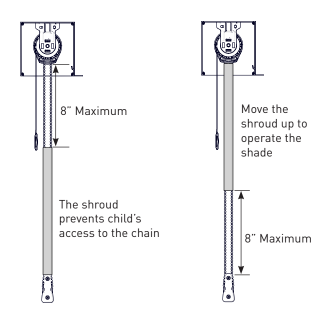
NOTE: A small hammer may be required.



TENSIONERS AND SHROUDS

Slide the shroud on the chane and then attached the chain tensioner as shown below:





DIVERTERS

Use proper diverter to ensure cord/chain can exit pocket and closure without getting caught on the closure panel.

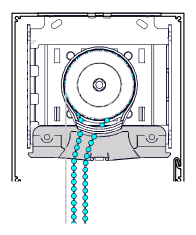
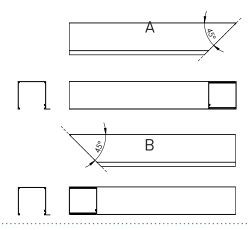
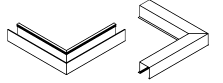


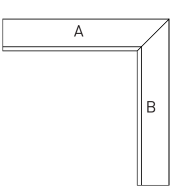
Image shown: AP-66T pocket with 5" fascia bracket and 3" bottom closure.

MAKING A CORNER

- To create a seamless corner, cut end at 45°.
- On second pocket piece, cut end at 45° opposite first cut.
- Abut the two pieces to match the corner.

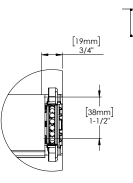


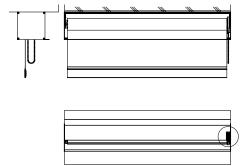


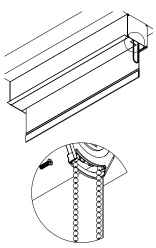


NOTCHING THE CLOSURE PANEL

If the shade system's clutch hangs below the closure panel, use snips to notch the end of the closure panel at the clutch.







SL20 Clutch Example

SECTION D | SUPPORT

ROLLEASE ACMEDA USA 750 East Main Street, 7th Floor Stanford, CT 06902 T +1 203 964 0513 | F +1 800 552 5100

contract@rolleasacmeda.com

rolleaseacmedacontract.com

