

CURTAIN SYSTEM PRODUCT SPECIFICATIONS



CONTENTS

SECTION A: OVERVIEW	
	01
GENERAL SCHEMATIC	01
SECTION B: CURTAIN MOTOR SPECIFICATIONS	
	02
SECTION D: INSTALLATION SPECIFICATION	
	03
CURTAIN TRACK PROFILE	03
TOP/ CEILING FIX BRACKET	03
FACE FIX BRACKET	03
SECTION E: DEDUCTIONS	
	04
ONE WAY: SINGLE DRAPE SYSTEM	04
ONE WAY: DOUBLE DRAPE SYSTEM	04
CENTRE OPENING: SINGLE DRAPE SYSTEM	04
CENTRE OPENING: DOUBLE DRAPE SYSTEM	04
ONE WAY: 90 DEGREE CURVED DRAPE SYSTEM	05

DISCLAIMER

INTRODUCTION

This Product Specifications manual for CURTAIN SYSTEM has been produced by Rollease Acmeda to supply the necessary information for the safe and correct installation of CURTAIN SYSTEM.

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

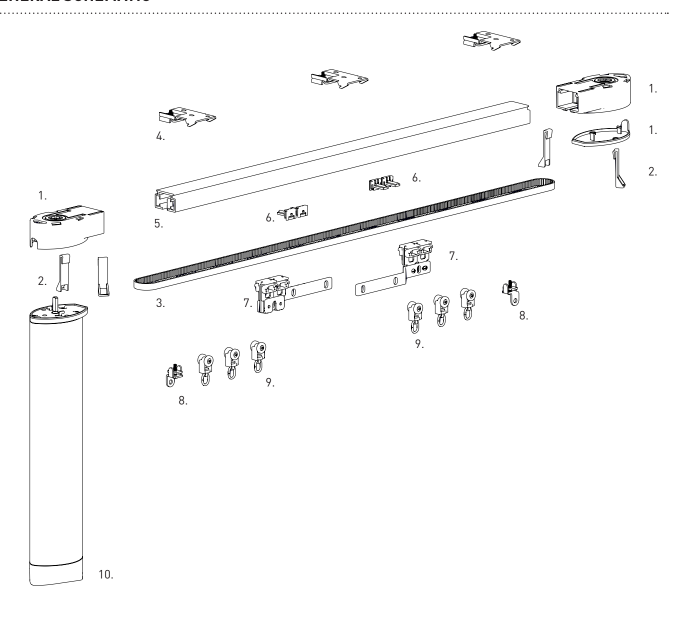
COPYRIGHT © ROLLEASE ACMEDA

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.



SECTION A: | OVERVIEW

GENERAL SCHEMATIC



SYSTEM INDEX:

- 1. Drive unit Kit for ARC Motor
- 2. End Hook
- 3. Rubber Belt
- 4. Ceiling Bracket
- 5. Curtain Track
- 6. Belt Fastening Button

- 7. Master Carrier
- 8. Stopper
- 9. Runners
- 10.1 Automate C ARC Drape Motor
- 10.2 Drape Motor, ACRF, 1.2N/14 50kg
- 10.3 Drape Motor, ACRF, 1.2N/14 50kg 20' Cord

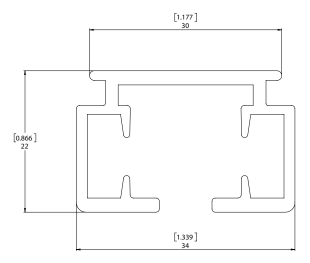
SECTION B: | CURTAIN MOTOR SPECIFICATIONS

Code	MT01-2101-xxx001	MTACRFDR-50KG	MTACRFDR-50KGLC
Region	AU/EU	US	US
Power Cable Length	2500mm (8.2ft)	3000mm (9.84ft)	6000mm (19.69ft)
Supply Voltage	110-240V; 50-60Hz		
Capacity	1.2Nm @ 14cm/s		
Running Time	4 min		
Current	0.15 A		
Consumption	16 W		
Protection class	IP44		
Frequency	433.92 MHz		
Sound Level	52dB		
Weight	1.5 Kg (0.88 lbs)		
RF Modulation	FSK		
Limit Switch Type	Electronic		
Temp Working Range	0 °C to 60 °C		
Insulation Class	II		

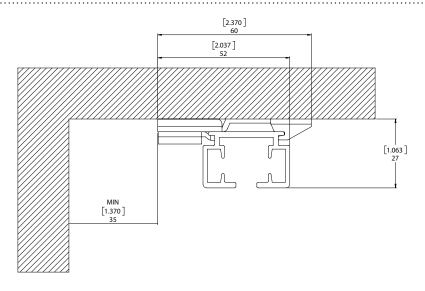


SECTION D: | INSTALLATION SPECIFICATION

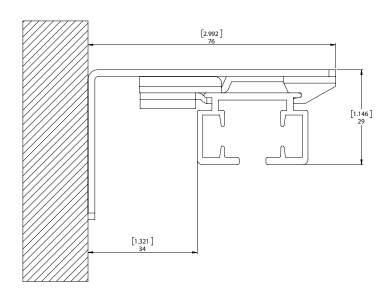
CURTAIN TRACK PROFILE



TOP/ CEILING FIX BRACKET

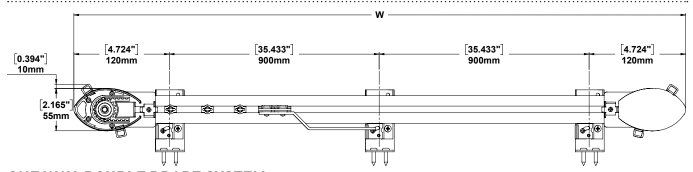


FACE FIX BRACKET

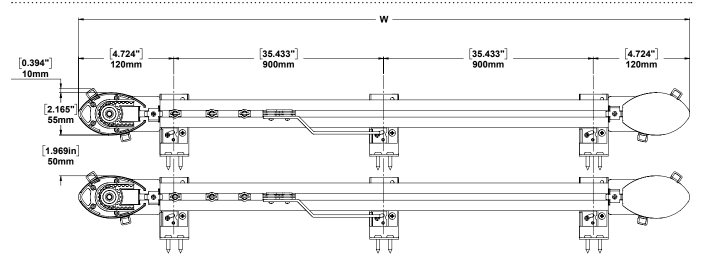


SECTION E: | DEDUCTIONS

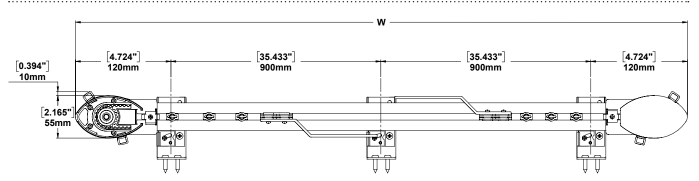
ONE WAY: SINGLE DRAPE SYSTEM



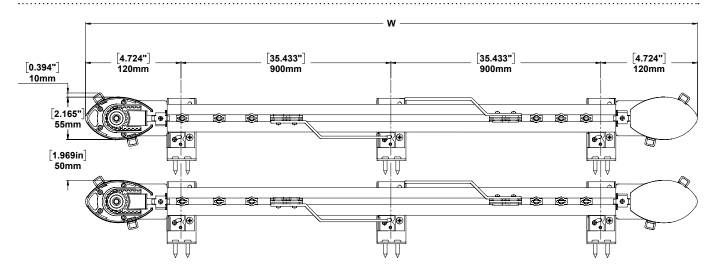
ONE WAY: DOUBLE DRAPE SYSTEM



CENTRE OPENING: SINGLE DRAPE SYSTEM

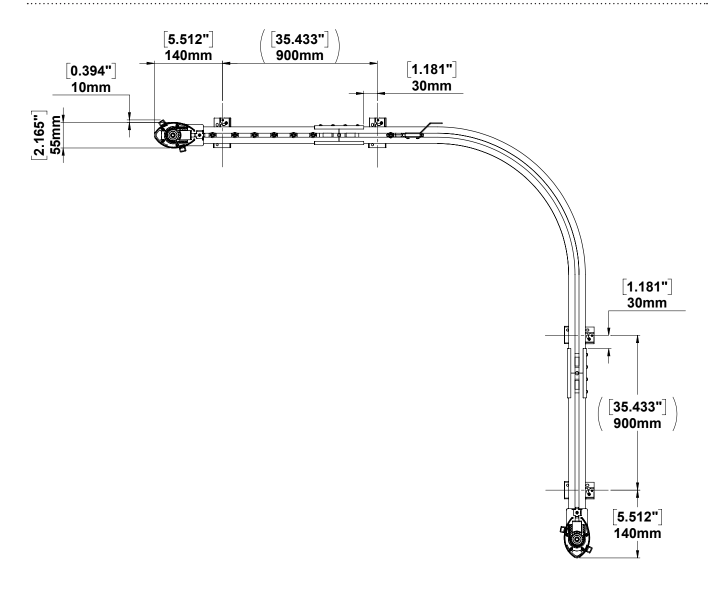


CENTRE OPENING: DOUBLE DRAPE SYSTEM





ONE WAY: 90 DEGREE CURVED DRAPE SYSTEM



NOTE:

S-FOLD NOT AVAILABLE FOR JOINER AND CURVED TRACKS.