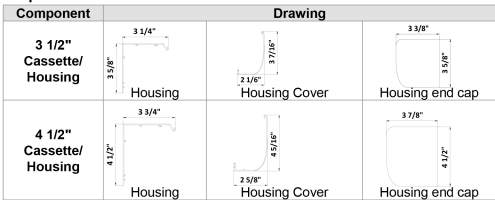
Lift Systems / Applications - Cassette System

Minimum Mounting Depth

3 ¹ / ₂ " Housing 8	Housing Cover	4 1/2" Housing & Housing Cover		
Flush Inside Mount	Semi-Inside Mount	Flush Inside Mount	Semi-Inside Mount	
3 3/8" 1 11/16"	3/4"	3 15/16"	2 11/16"	

Components



Fabric Deduction

Single Shade - Inside Mount					
System	Shade Width	Shade Length	Tube Dimensions	Fabric width	
	8" to 60"		1 1/8"	Fabric Width=Order Width – 1 5/8" (1.60")	
Continuous Cord Loop	8" to 96"	12" to 144"	1 3/4"	Fabric Width=Order Width – 1 5/8" (1.60")	
	8" to 118"		2"	Fabric Width=Order Width – 1 5/8" (1.63")	
SmartRelease™	12" to 96"	12" to 144"	1 3/4"	Fabric Width=Order Width - 1 3/4" (1.74")	
PrecisionLift™	9.5" to 96"	12" to 120"	1 3/4"		
Cordless	20 1/8" to 118"	12" to 144"	2"	Fabric Width=Order Width - 1 3/8" (1.38")	
All other motor	Refer to motorization 1 3/4", 2"	Refer to motorization		Fabric Width=Order Width - 1 9/16" (1.56")	
Norman Smart RB w/ AC Charger	progran	n guide	10/4,2	Fabric Width=Order Width - 1 5/8" (1.62")	

[•]For Door Cassette, an additional 1/16" fabric deduction will be taken on each side.

Cassette Deductions

Mounting Type	Finished Width (including end caps)			
IM	Cassette width = order width- 1/8"			
OM	Cassette width = order width			

Mounting Depth Illustrations – Inside Mount

		Flush IB-Top mount					
	CCL (with 1 1/8 " Clutch)	CCL (with 1 3/4"Clutch)	1 3/4" Clutch	2" Clutch	Cordless/ Motorized with 1 3/4" tube	Cordless/ Motorized with 2" tube	Dual Shades
No Raceway and No Valance	3.27"	3.78"			3.55"	3.79"	4.42" (5.5" bracket)
With a Raceway, but No Valance	3.28"	3.79"	3.51"	3.79"	3.54"	3.79"	5.33" (6.5" bracket)
With a 3.5" Fascia	3.38"	3.58"	3.57"			Cordless) lotorized)	
With a 4.5" Fascia	3.94"	4.2"	4.06"	4.19"	4.06	4.19"	
With Fabric Valance	3.64"(SB) 4.12"(LB)	3.79"(SB) 4.3"(LB)	3.79"(SB) 4.3"(LB)	4.3"		"(SB) "(LB)	4.98" (5.5" Bracket) 6.12" (6.5" Bracket)
With Wood Crown Valance	4.08"(SB) 4.45"(LB)	4.08"(SB) 4.71"(LB)	4.08"(SB) 4.57"(LB)	4.72"	4.08"(SB) 4.57"(LB)	4.08"(SB) 4.71"(LB)	Í
With Modern Valance	3.91"(SB) 4.28"(LB)	3.91"(SB) 4.54"(LB)	3.91"(SB) 4.4"(LB)	4.55"	3.91"(SB) 4.4"(LB)	3.91"(SB) 4.54"(LB)	
Basic light guard without raceway	3.19" (1 1 3.5"(1 3/ 3.58"(2'	4" tube) [′]			3.5"	3.58"	
Basic light guard with raceway	3.33"	3.87"	3.84"	3.87"	3.84"	3.87"	
LightGuard 360™		3.375"(3.5" housing) 3.94"(4.5" housing)					

			Se	mi IB-Top mount			
	CCL (with 1 1/8 " Clutch)	CCL (with 1 3/4"Clutch)	SmartRelease [™] 1 3/4" Clutch	SmartRelease ™ 2" Clutch	Cordless/ Motorized with 1 3/4" tube	Cordless/ Motorized with 2" tube	Dual Shades
No Raceway and No Valance	2.99"	3.25"			3.14"	3.25"	3.63"(5.5" bracket)
With a Raceway, but No Valance	2.94"	3.2"	3.05"	3.19"	3.13"	3.25"	4.44"(6.5" bracket)
With a 3.5" Fascia	2.68"	2.88"	2.87"		2.	87"	
With a 4.5" Fascia	2.94"	3.2"	3.05"	3.19"	3.05"	3.19"	
With Fabric Valance	2.72"(SB) 2.89"(LB)	2.87"(SB) 3.07"(LB)	2.87"(SB) 3.07"(LB)	3.07"		""(SB) ""(LB)	3.55"(5.5" bracket) 4.38"(6.5" bracket)
With Wood Crown Valance	2.88"(SB) 2.94"(LB)	2.88"(SB) 3.2"(LB)	2.87"(SB) 3.05"(LB)	3.19"	2.87"(SB) 3.05"(LB)	2.87""(SB) 3.19"(LB)	
With Modern Valance	2.87"(SB) 3.05"(LB)	2.87"(SB) 3.19"(LB)	2.87"(SB) 3.05"(LB)	3.19"	2.87"(SB) 3.05"(LB)	2.87""(SB) 3.19"(LB)	
Basic light guard without raceway	2.9" (1 1/ 3.11"(1 3 3.15"(2	/4" tube)			3.1"	3.15"	
Basic light guard with raceway	3"	3.36"	3.36"	3.36"	3.36"	3.36"	

^{*}SB: Small Bracket / LB: Large Bracket

^{*}For 8" fabric valance, the max mounting depth size is 0.2" more than other fabric valances listed above.

Mounting Depth Illustrations - Inside Mount

	IB-Back mount						
	CCL (with 1 1/8 " Clutch)	CCL (with 1 3/4"Clutch)	1 3/4" Clutch	2" Clutch	Cordless with 1 3/4" tube	Motorized with 1 3/4" tube	Cordless/ Motorized with 2" tube
With a Raceway, but No Valance	3.38"	3.55	3.55"	3.67	3.46	3.55	3.67
With a 3.5" Fascia	3,48"						
With a 4.5" Fascia		4.09"					
With Fabric Valance	3.7"(SB) 4.3"(LB)						
With Wood Crown Valance	3.99"(SB) 4.6"(LB)						
With Modern Valance	3.82"(SB) 4.43"(LB)						

^{*}SB: Small Bracket / LB: Large Bracket

Mounting Depth Illustrations – Outside Mount

The mounting area height refers to the area required for installing screws, and mounting space height refers to the space required for the shade

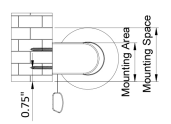
For Single/Coupled Shades

Without Raceway/Valances/Fascias:

Mounting area height: (2 1/16")

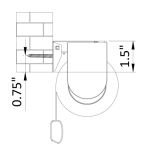
Mounting space:

Shade with 1 1/8" tube--mounting space height: (2 3/8") Shade with 1 3/4" & 2" tube--mounting space height: (2 5/8")



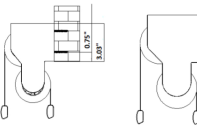
With Raceway/Valances/Fascias:

Minimum mounting space height: 1 1/2"

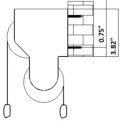


For Dual Shades without/with raceway:

Shade with 5 1/2" bracket--minimum mounting space height: 3 1/16" Shade with 6 1/2" bracket--minimum mounting space height: 3 13/16"



5.5" Bracket



6.5"Bracket



Bracket	Picture	Description
Small Brackets	Control Side End Plug Side	1 1/8" ClutchMotorized
Medium Brackets	Control Side End Plug Side	1 1/8" ClutchMotorized
Medium Brackets (with wider lug)	Control Side End Plug Side	 1 3/4" Clutch PrecisionLift™ Cordless
Large Bracket: Motorized	Control Side End Plug Side	 Motorized Motorized Coupled (2) /Coupled (3) / Coupled (4)
Large Mounting Brackets (with wider lug)	Control Side End Plug Side	 1 3/4" Clutch PrecisionLift™ Cordless CCL Coupled (2) /Coupled (3) / Coupled (4)

Bracket	Pictu	re	Description
Motorized Brackets	Control Side	End Plug Side End Plug Side	Premium Hardware IM/OM without raceway/valances
CordLoop/Cordless Brackets (with wider lug)	Control Side Control Side	End Plug Side End Plug Side	Premium Hardware IM/OM without raceway/valances

Inside Mount / Outside Mount Dual Shades

- No Valance "& 8" Fabric Valance

Bracket	Picture	Description
Dual Shades 5.5" Mounting Brackets	(Left Side) (Right Side)	Used for: • IM&OM with/without Raceway
Dual shade 5.5" raceway installation bracket	1.875"	Used for: • IM&OM with Raceway
Dual Shades 6.5" Mounting Brackets	(Left Side) (Right Side)	Used for: • IM&OM with/without Raceway
Dual shade 6.5" raceway installation bracket	2.75"	Used for: • IM&OM with Raceway

Outside Mount with Raceway

Bracket	Picture	Description
OM mounting bracket-3.5	0.85" 0.61"	Used for: Outside mount with raceway Inside Back mount with raceway
OM mounting bracket-4.5	2.79" 0.85" 0.61" 	Used for: Outside mount with raceway Inside Back mount with raceway