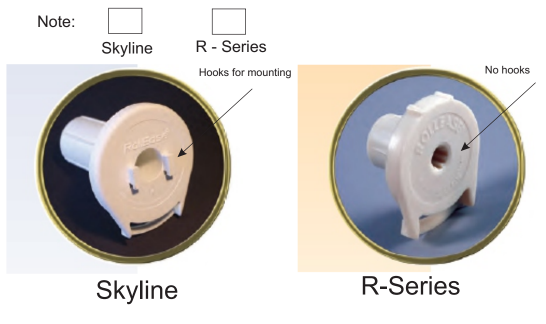
Clutch Identification

The purpose of this document is to assist consumers who need to identify an existing clutch (window shade component part) for replacement. Once you've identified the clutch you need, please either contact the window coverings retailer from whom you purchased your shade or contact a replacement parts dealer. You can find a listing of dealers at http://www.rollease.com/consumer.html. If you feel that you need further assistance, please feel free to contact us at 800-552-5100 and ask for technical support.

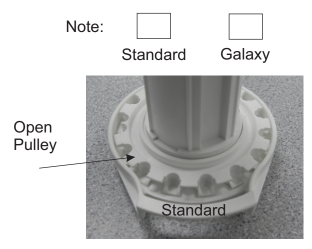
Take notes at each step to keep track of your selections.

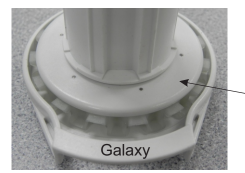
1. The first step in identifying a clutch is to determine if the type is R-Series or Skyline. Skyline has hooks for mounting and R-Series does not.

RollEase



2. You must next determine if the clutch style is Standard or Galaxy. (Exception is SL30, which also has a covered pulley)





Covered Pulley

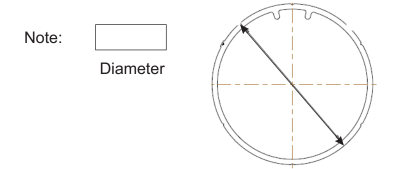


Clutch Identification

3. The third step in identifying a clutch is to measure the width of the clutch at its widest point ("G" Dimension) and find the corresponding model number to establish a size. Note the model Number.

Note:							
Model Number							
← G>	Туре	Model Number	Width "G" Dimension	Fraction (Approximate)			
	Skyline	SL5	1.460"	1 1/2"			
		SL10	1.940"	1 15/16"			
		SL15	2.270"	2 1/4"			
		SL20	2.670"	2 5/8"			
		SL30	3.580"	3 1/2"			
		RGALH (Galaxy)	2.650"	2 5/8"			
		RGAL400H (Galaxy)	3.580"	3 1/2"			
	es	R3	1.480"	1 1/2"			
		R8	1.950"	1 15/16"			
		R16	2.650"	2 5/8"			
		R24	3.580"	3 1/2"			
		RGAL (Galaxy)	2.650"	2 5/8"			
		RGAL400 (Galaxy)	3.580"	3 1/2"			

4. The next step in identifying a specific clutch is to determine the outside diameter of the aluminum tube that the clutch must fit. This will guide you to the proper housing size. Note the diameter.



5. Now that you know the type, style, size, and tube diameter of your clutch, you can choose the color and match your information to a product code.

Note:

Product Code

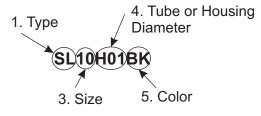
RollEase

Skyline Clutches	Tube Diameter	Color
SL5H02W	1"	White
SL5H02V	1"	Vanilla
SL5H02G	1"	
	1"	Gray Brown
SL5H02BR	1"	
SL5H02BK		Black
SL5H01W	1 - 1/8"	White
SL5H01V	1 - 1/8"	Vanilla
SL5H01G	1 - 1/8"	Gray
SL5H01BR	1 - 1/8"	Brown
SL5H01BK	1 - 1/8"	Black
SL10H02W	1"	White
SL10H02V	1"	Vanilla
SL10H02CR	1"	Cream
SL10H02G	1"	Gray
SL10H02BR	1"	Brown
SL10H02BK	1"	Black
SL10H01W	1 - 1/8"	White
SL10H01V	1 - 1/8"	Vanilla
SL10H01CR	1 - 1/8"	Cream
SL10H01G	1 - 1/8"	Gray
SL10H01BR	1 - 1/8"	Brown
SL10H01BK	1 - 1/8"	Black
SL15H02W	1"	White
SL15H02V	1"	Vanilla
SL15H02CR	1"	Cream
SL15H02G	1"	Gray
SL15H02BR	1"	Brown
SL15H02BK	1"	Black
SL15H01W	1 - 1/8"	White
SL15H01V	1 - 1/8"	Vanilla
SL15H01CR	1 - 1/8"	Cream
SL15H01G	1 - 1/8"	Gray
SL15H01BR	1 - 1/8"	Brown
SL15H01BK	1 - 1/8"	Black
SL20H53W	1 - 1/2"	White
SL20H53V	1 - 1/2"	Vanilla
SL20H53CR	1 - 1/2"	Cream
SL20H53G	1 - 1/2"	Gray
SL20H53BR	1 - 1/2"	Brown
SL20H53BK	1 - 1/2"	Black
SL30H53W	1 - 1/2"	White
SL30H53BK	1 - 1/2"	Black
RGALHW (Galaxy)	1 - 1/2"	White
RGALHBK (Galaxy)	1 - 1/2"	Black
RGALHW (Galaxy)	1 - 1/2"	White
RGALHBK (Galaxy)	1 - 1/2"	Black
RGAL400HBK (Galaxy)	1 - 1/2"	Black
ROAL400HDIK (GaldXy)	1-1/2	DIdUK

R Series Clutches	Tube Diameter	Color
R3C02	1"	Natural
R3C02W	1"	White
R3C02BK	1"	Black
R3C01	1 - 1/8"	Natural
R3C01W	1 - 1/8"	White
R3C01BK	1 - 1/8"	Black
R8C02	1"	Natural
R8C02W	1"	White
R8C02BK	1"	Black
R8C01	1 - 1/8"	Natural
R8C01W	1 - 1/8"	White
R8C01BK	1 - 1/8"	Black
R8C03	1 - 1/4"	Natural
R8C03W	1 - 1/4"	White
R8C03BK	1 - 1/4"	Black
R8C14	1 - 1/2"	Natural
R8C14W	1 - 1/2"	White
R8C14BK	1 - 1/2"	Black
R16C53	1 - 1/2"	Natural
R16C53W	1 - 1/2"	White
R16C53BK	1 - 1/2"	Black
R24C53	1 - 1/2"	Natural
R24C53W	1 - 1/2"	White
R24C53BK	1 - 1/2"	Black
RGALW (Galaxy)	1 - 1/2"	White
RGALG (Galaxy)	1 - 1/2"	Gray
RGALBK (Galaxy)	1 - 1/2"	Black
RGAL400W (Galaxy)	1 - 1/2"	White
RGAL400BK (Galaxy)	1 - 1/2"	Black

Note - For exterior applications, ask your supplier for an exterior clutch and add EXT to the end of the product code.





2. No GAL designation indicates standard style