Trackstar[™]

[SHADES FOR CURVED, SLOPED AND HORIZONTAL WINDOWS]

SPECIFICATION SHEETS ~ JUNE 2019





Table of Contents

[TRACKSTAR SPECIFICATION SHEETS]

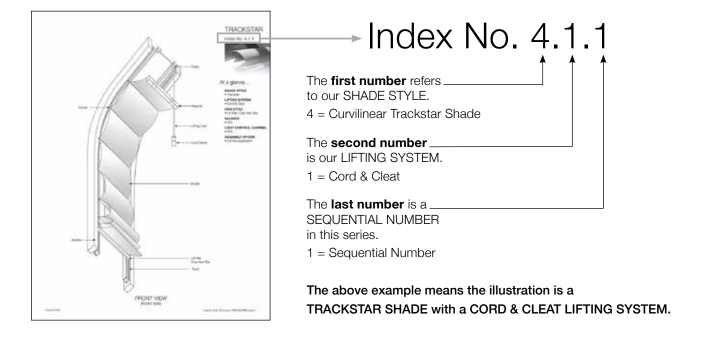
INDEX NO.	LIFTING SYSTEM	HEM STYLE	VALANCE	LIGHT CONTROL OPTION	ASSEMBLY OPTION	PAGE NO.
4.1.1	Cord & Cleat	Lift Rail	N/A	N/A	Curved Application	1
4.3.1	Tracklock, Telescoping Wand	Lift Rail	N/A	N/A	Curved Application	2
4.3.2	Tracklock, Telescoping Wand	Lift Rail	N/A	N/A	A: Lift Rail in Locked Position B: Lift Rail in Unlocked Position	3
4.5.3	Series 50 Motor	Lift Rail	N/A	N/A	Curved Application A: Mulit-Bay, Outside Mount B: Single Bay, Outside Mount C: Single Bay, Inside Mount	4
4.5.4	Series 50 Motor	Lift Rail	N/A	N/A	Curved Application	5
7.3.1	Wand Operated	Lift Rail	N/A	N/A	Wand Operated, (Skylight Application - Horizontal)	6
7.5.8	Series 50 Motor	Lift Rail	N/A	N/A	Series 50 Motor, (Skylight Application - Horizontal)	7
7.5.9	Series 50 Motor	Lift Rail	N/A	N/A	Series 50 Motor, (Skylight Application - Horizontal)	8
7.5.4	N/A	Lift Rail	N/A	N/A	Guide Wire Installation, (Skylight Application - Horizontal)	9
7.5.5	Helireel™ Motor	Lift Rail	4040 Fascia	N/A	Helireel [™] Motor, (Skylight Application - Horizontal)	10
7.5.10	Series 50 Motor	Not Shown	N/A	N/A	Trackstar Cord Configuration	11
7.5.11	Motorized (without guide wires)	Lift Rail	N/A	N/A	N/A	12

Understanding our Specification Sheets Numbering Systemiii

UNDERSTANDING OUR SPECIFICATION SHEETS NUMBERING SYSTEM

Every Specification page has an Index Number on the top right hand corner below the Shade Style.

The illustration below explains our numbering system, and the chart below shows our naming systems for our Specification Sheets.



SPECIFICATION SHEETS REFERENCE SYSTEM SHADE STYLES 3 = Sunstar Shade The first number refers to **4** = Curvilinear Trackstar our SHADE STYLE. **5** = Rollstar Shade **6** = Skystar (Skylight) Shade **7** = Sloped or Horizontal Trackstar 1 = Cord and Cleat LIFTING SYSTEMS The second number refers 2 = Continuous Chain Operator (CCO) & Slide Winder to our LIFTING SYSTEM. **3** = Wand Operator 4 = Spring Roller **5** = Motorization

6 = Miscellaneous

Index No. 4.1.1



At a glance...

SHADE STYLE

• Trackstar

LIFTING SYSTEM

• Cord & Cleat

HEM STYLE

• Lift Rail, Oval Hem Bar

TOP TREATMENT

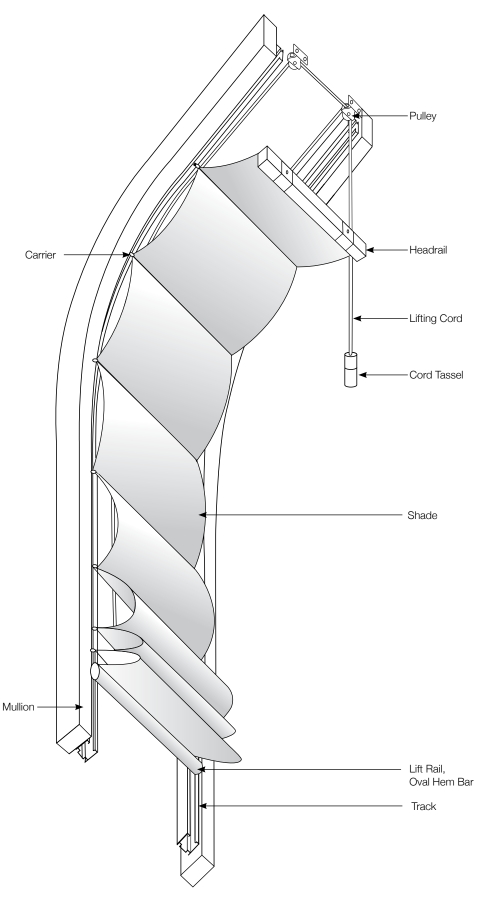
• N/A

LIGHT CONTROL CHANNEL

N/A

ASSEMBLY OPTION

• Curved application



FRONT VIEW (Room side)

Index No. 4.3.1



At a glance...

SHADE STYLE

• Trackstar

LIFTING SYSTEM

• Tracklock, Telescoping Wand

HEM STYLE

• Lift Rail, Oval Hem Bar

TOP TREATMENT

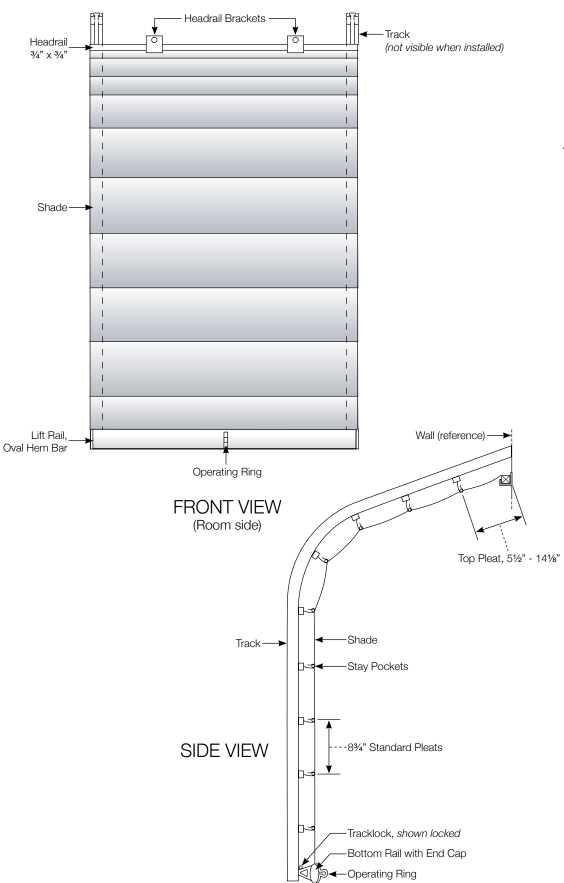
• N/A

LIGHT CONTROL CHANNEL

N/A

ASSEMBLY OPTION

Curved application



Index No. 4.3.2



At a glance...

SHADE STYLE

• Trackstar

LIFTING SYSTEM

• Tracklock, Telescoping Wand

HEM STYLE

• Lift Rail, Oval Hem Bar

TOP TREATMENT

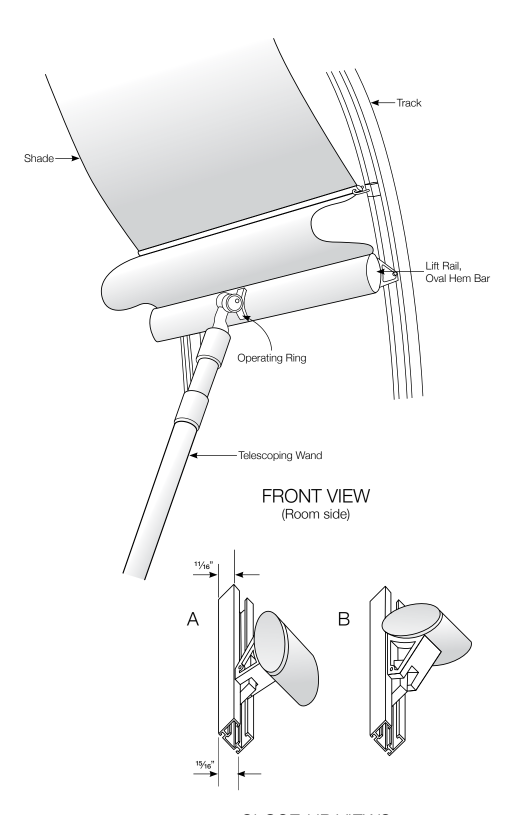
• N/A

LIGHT CONTROL CHANNEL

N/A

ASSEMBLY OPTION

- A Lift Rail in Locked position
- B Lift Rail in Unlocked position



CLOSE-UP VIEWS
(A: Locked B: Unlocked)

Index No. 4.5.3



At a glance...

SHADE STYLE

• Trackstar

LIFTING SYSTEM

• Series 50 Motor

HEM STYLE

• Lift Rail, Oval Hem Bar

TOP TREATMENT

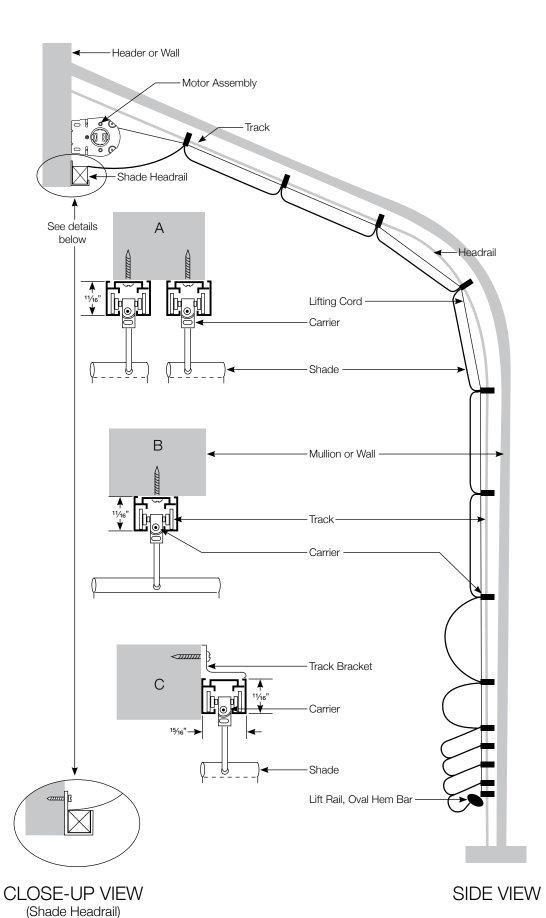
• N/A

LIGHT CONTROL CHANNEL

• N/A

ASSEMBLY OPTION

- Curved application
- A: Multi-Bay *Outside Mount*
- B: Single Bay *Outside Mount*
- C: Single Bay Inside Mount



Index No. 4.5.4



At a glance...

SHADE STYLE

• Trackstar

LIFTING SYSTEM

• Series 50 Motor

HEM STYLE

• Lift Rail, Oval Hem Bar

TOP TREATMENT

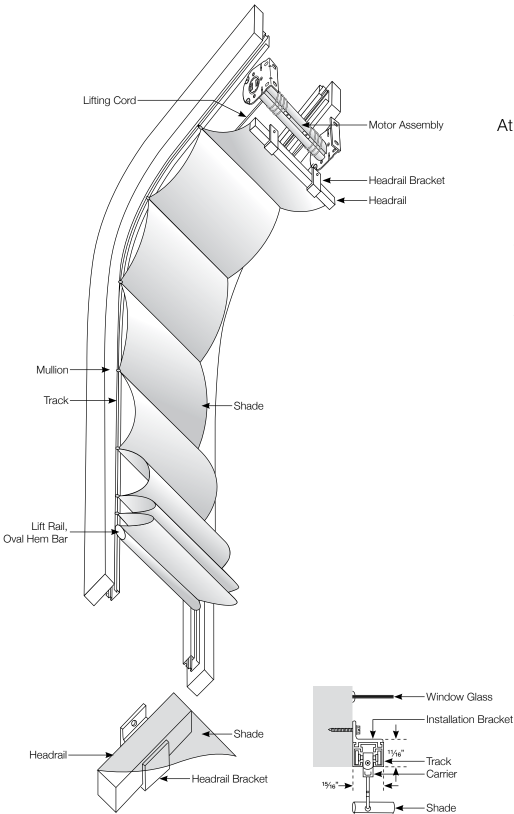
• N/A

LIGHT CONTROL CHANNEL

• N/A

ASSEMBLY OPTION

• Curved application



Index No. 7.3.1



At a glance...

SHADE STYLE

• Trackstar

LIFTING SYSTEM

Wand Operated

HEM STYLE

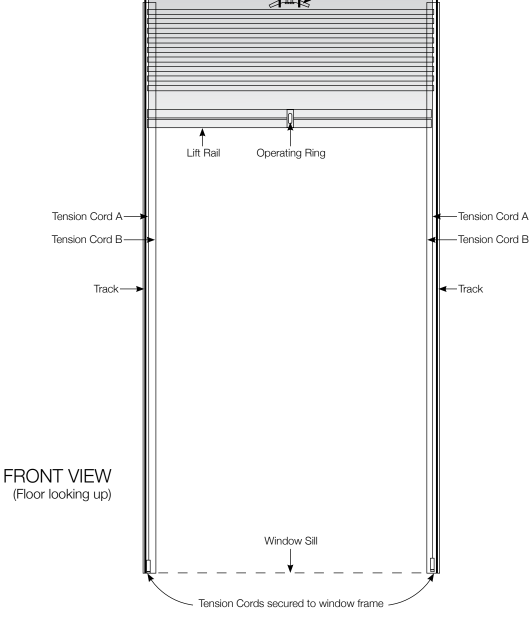
• Lift Rail, Oval Hem Bar

TOP TREATMENT• N/A

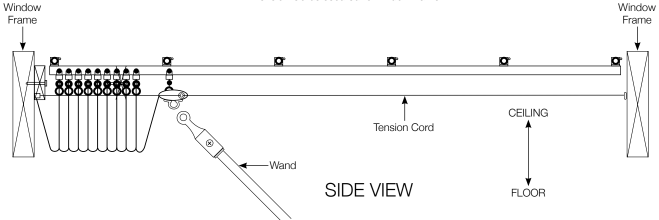
LIGHT CONTROL CHANNEL

ullet N/A ASSEMBLY OPTION

 Wand Operated, Skylight application, Horizontal



Cleat



Index No. 7.5.8



At a glance...

SHADE STYLE

• Trackstar

LIFTING SYSTEM

• Series 50 Motor

HEM STYLE

• Lift Rail, Oval Hem Bar

TOP TREATMENT

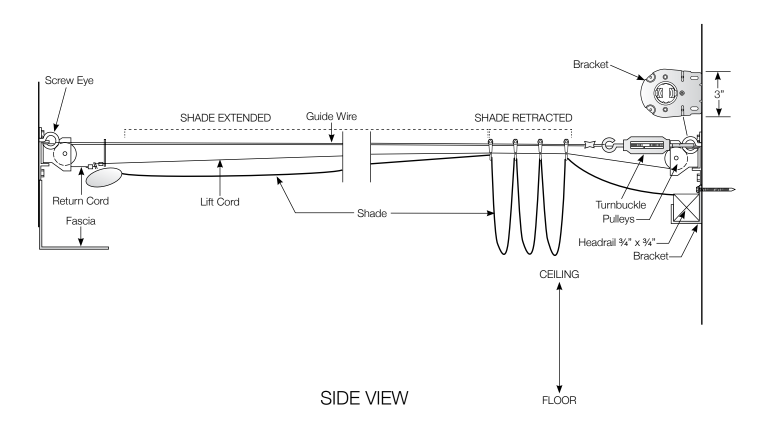
N/A

LIGHT CONTROL CHANNEL

• N/A

ASSEMBLY OPTION

 Series 50 Motor, Skylight application, Horizontal



Index No. 7.5.9



At a glance...

SHADE STYLE

• Trackstar

LIFTING SYSTEM

• Series 50 Motor

HEM STYLE

• Lift Rail, Oval Hem Bar

TOP TREATMENT

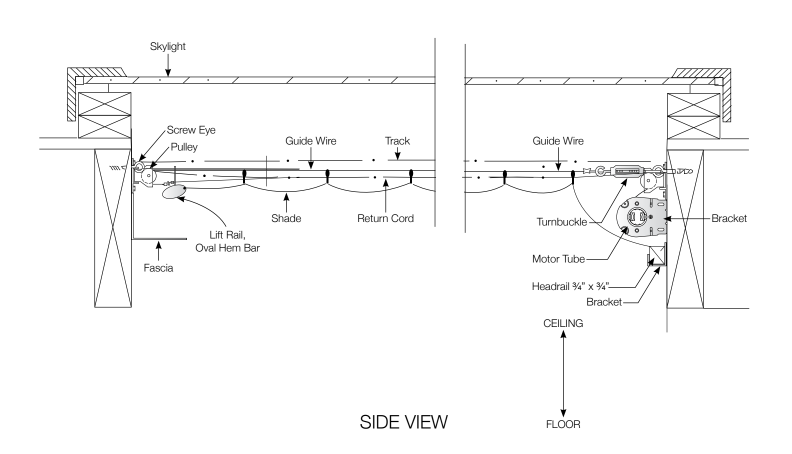
• N/A

LIGHT CONTROL CHANNEL

N/A

ASSEMBLY OPTION

 Series 50 Motor, Skylight application, Horizontal



Index No. 7.5.4



At a glance...

SHADE STYLE

• Trackstar

LIFTING SYSTEM

N/A

HEM STYLE

• Lift Rail, Oval Hem Bar

TOP TREATMENT

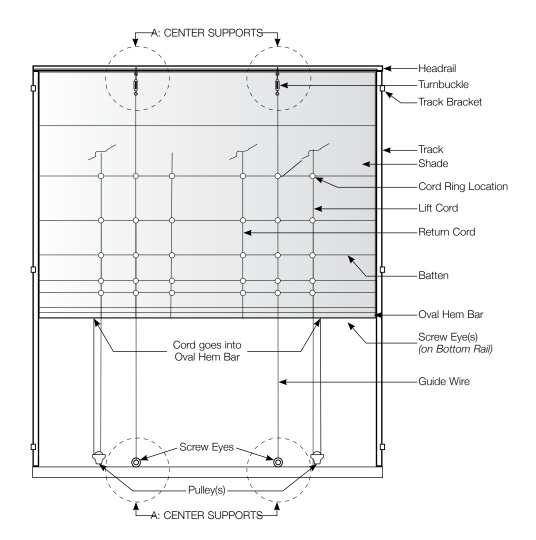
• N/A

LIGHT CONTROL CHANNEL

• N/A

ASSEMBLY OPTION

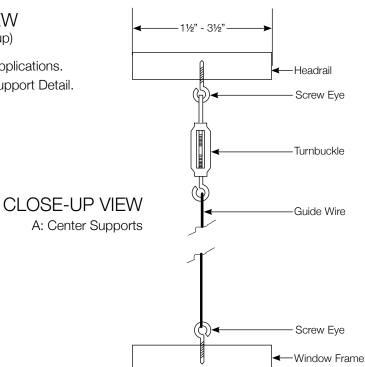
 Guide wire installation, Skylight application, Horizontal



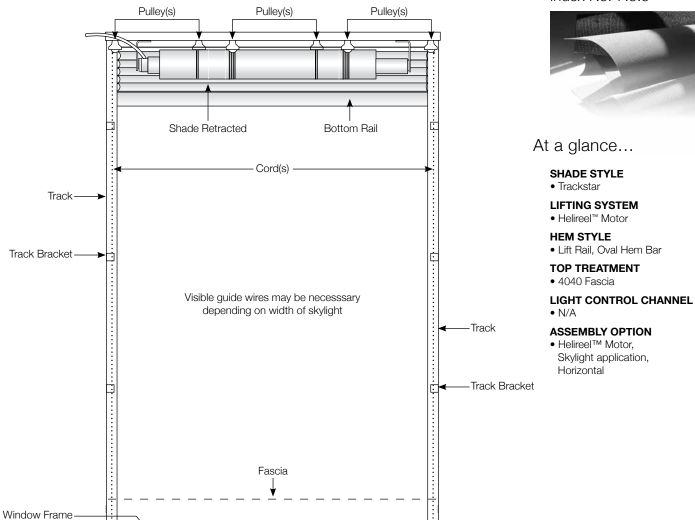
FRONT VIEW

(Floor looking up)

For very wide skylight applications. Center and Guide Wire Support Detail.

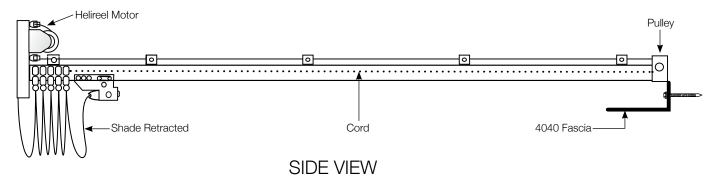


Index No. 7.5.5



BACK VIEW (Window side)

Returned cords secured to window frame



Pulley

-Pulley

Index No. 7.5.10



At a glance...

SHADE STYLE

• Trackstar, Cord Configuration

LIFTING SYSTEM

• Series 50 Motor

HEM STYLE

Not shown

TOP TREATMENT

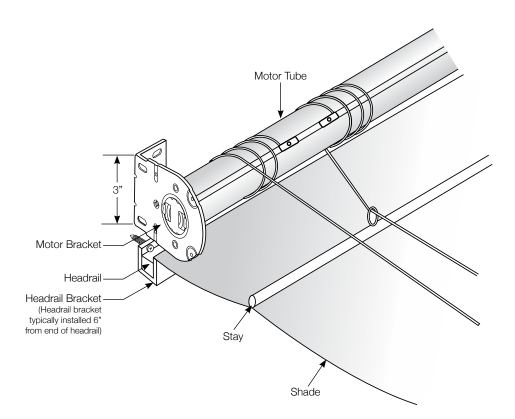
• N/A

LIGHT CONTROL CHANNEL

N/A

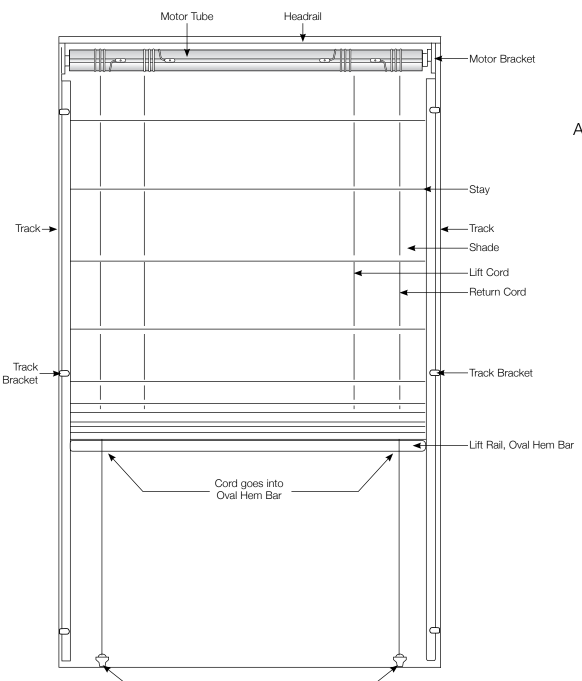
ASSEMBLY OPTION

N/A



BACK VIEW (Window side)

Index No. 7.5.11



At a glance...

SHADE STYLE

• Trackstar, Folding Skylight Shade

LIFTING SYSTEM

 Motorized, without guide wires

HEM STYLE

• Lift Rail, Oval Hem Bar

TOP TREATMENT

N/A

LIGHT CONTROL CHANNEL

N/A

ASSEMBLY OPTION

N/A

FRONT VIEW (Room side)

-Pulley(s)