

Veil drapes

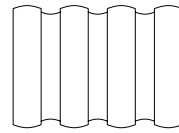
Motorized drapery tracks

Features

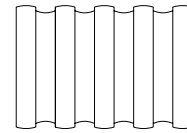
- Ultra-quiet motor operation
- Low Voltage and Lithium Battery Shades have soft start/stop technology
- Touch Motion operation - can be deployed by a simple, swift tug on the fabric
- Programmable limits. Fine tunable using a remote, through your control system, or the Tahoma app, depending on configuration
- Tracks can be custom curved
- Multiple power and control options
- Can accommodate up to 132 lb of fabric when configured for one-way operation, or 264 lb for split draw tandem
- Power Failure memory for the life of the drapes
- Available in Wired using 485 with Janus, SiFi, and Fontus, or Wireless using Zigbee 3.0 or RTS technologies
- Low voltage power and communication over category cable, or over existing 2-wire installation

Sizes

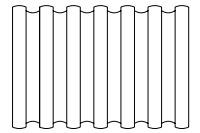
Tracks are buildable up to 36' for one-way operation or 72' for split draw tandem



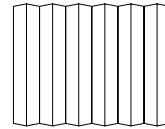
Ripplefold 80



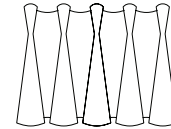
Ripplefold 100



Ripplefold 120



Accordia



Pinch pleat

Veil Drapes Specifications

For illustration purposes only; not a system specification drawing

Colors

Tracks available in standard white or bronze color

Methods of Control

Wired Integration and control

- 485 - IP control for all popular control systems
- RS232
- Contact closure (global and local)
- 12 v trigger
- 0-10v

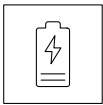
Wireless Integration and control

- Zigbee 3.0
- RTS (local control or Cloud based remote access)
- IR

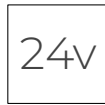
Technical Specifications

Compatible Power Sources

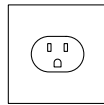
Configurable in 3 available motor types:



Rechargeable
Zigbee 3.0 | RTS



24v DC
Zigbee 3.0 | RTS
485 | DCT

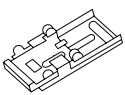


110v AC
Zigbee 3.0 | RTS
485 | DCT

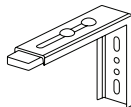
Motors

- **Ultra 35e** - for 110v AC
Max. Fabric weight is 77 lbs
- **Ultra 60e** - for 110v AC
Max. Fabric weight is 132 lbs
- **Irismo 35 Mini DC** - for 24v DC
Max. Fabric weight is 77 lbs
- **Irismo 45 Wirefree** - for Rechargeable
Max. Fabric weight is 99 lbs

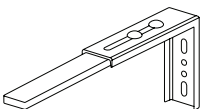
Bracket Options



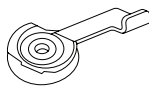
Ceiling Brackets



Wall Mount Brackets



Double Wall
Mount Brackets



Swivel Ceiling
Brackets

Flexible Configuration

- Create scenes, groups, and set times
- Systems we integrate with:

VEIL 485 drapes - AMX, BCP, Control4, Crestron SIMPL, Crestron Home*, Dry Contact Closures, Elan, IP, IR, Lutron, Loxone, RS-232, RS-485, RTI, Savant, URC, 0-10v, 12v Trigger

VEIL RTS drapes - Alexa, Control4, Crestron SIMPL, Crestron Home*, Dry Contact Closures, Elan, Google Home via IFTTT, Josh.ai*, IP, IR, Lutron, Loxone, RS-232, RS-485, RTI, Savant, URC, 12v Trigger

VEIL Zigbee drapes - Alexa, Control4, Crestron SIMPL, Crestron Home*, Elan, Google home via IFTTT, IP, IR*, Lutron*, RS-232*, RS485*, RTI*, Savant, URC*

System Size

Janus - Each Janus powers up to 8 devices, and up to 255 devices per segment.









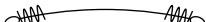
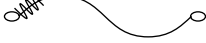
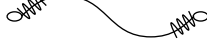
Zigbee 3.0 - A Zigbee 3.0 system can control up to 72 nodes per mesh controller, with no limit on number of mesh controllers.

RTS - RTS systems can control up to 255 devices using LinkPro Z

Environment

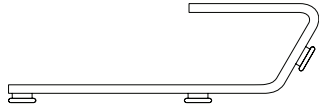
Operating temperature range is normal ambient (32 to 110 degrees), and humidity levels up to 90%. Not meant for wet environments

Veil Track Types

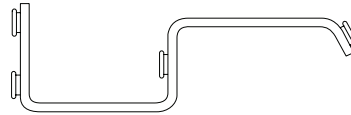
 <p>One Way</p>	 <p>Ceiling Opening</p>	 <p>Asymmetrical</p>	 <p>One way with bend</p>
 <p>Center opening with bend</p>	 <p>One way with 2 bends</p>	 <p>Center opening with 2 bends</p>	 <p>One way with continuous curve</p>
 <p>Center opening with continuous curve</p>	 <p>One way with S curve</p>	 <p>Center opening with 2 bends</p>	

Veil Arm Kit Options

For one way

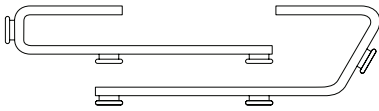


Overlap Arm Kit

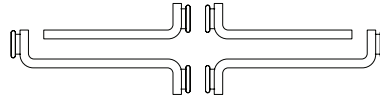


Butt Arm Kit

For split draw

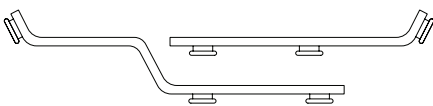


Overlap Arm Kit

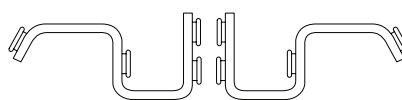


Overlap Arm, Straight Arm

For tandem tracks



Overlap Arm, Straight Arm



Butt Master Arm