

# PROPOSAL

ID 3858315.1

## Project Information

**Name** Tyrer SO16903  
**Location** Jersey

## Proposal

**Name** Proposal 1  
**Revision #** Revision 0  
**Created by** Leeana Taft  
**Created on** 23-Jul-2025

## Notes

Price in GBP	Price	£7,176.32
	Shipping & Handling	£203.09
	<b>Total Price</b>	<b>£7,379.41</b>

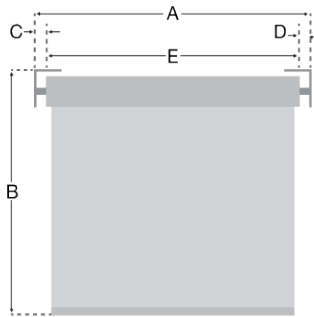
**Summary**

Dimensions specified in millimeters | Price in GBP

All Areas > First Floor							
Line	Name	Description	Width	Height	Qty	Unit Cost	Ext. Cost
1	Roller Shade 1	Roller, Sivoia QS Wired, Roller 100 3750 mm, 1800 mm, Outside Element 0% Chalk (RF-LMNT-CH)	3750	1800	1	£2,088.42	£2,088.42
2	Roller Shade 2	Roller, Sivoia QS Wired, Roller 100 3750 mm, 1500 mm, Outside Basketweave 27 3% Oyster (SP12-27-3)	3750	1500	1	£1,620.18	£1,620.18
All Areas > Ground Floor							
Line	Name	Description	Width	Height	Qty	Unit Cost	Ext. Cost
3	Roller Shade 1	Roller, Sivoia QS Wired, Roller 100 3750 mm, 1200 mm, Outside Element 0% Chalk (RF-LMNT-CH)	3750	1200	1	£1,932.60	£1,932.60
4	Roller Shade 2	Roller, Sivoia QS Wired, Roller 100 3750 mm, 900 mm, Outside Basketweave 27 3% Oyster (SP12-27-3)	3750	900	1	£1,535.12	£1,535.12
					Total Units	4	
					Sub Total		£7,176.32
					Shipping & Handling		£203.09
					<b>Total Price</b>		<b>£7,379.41</b>

**Line Item Details**

Dimensions specified in millimeters | Drawings not to scale. For reference only



Line Item	1	Hembar	3/16 in x 1 in Sealed
Product	Roller	Fabric Face	Fabric Face Away From Glass (Standard)
Mounting	Outside	Side Channel	None
Fabric	Element 0% Chalk (RF-LMNT-CH)	Sill Angle	None
Top Treatment	None	Tube	3 in
Technology	Sivoia QS Wired	Is Replacement	No
Operator/Drive	Roller 100	IHA	Yes
Bracket	Ceiling Brackets	Roll Up Diameter	86

All Areas > First Floor

Line	Name	Qty	System Width	BtoB Width	Fabric Width	Height	Operator Side	Fabric Drop	RailR	Battens	Light Gaps
1	Roller Shade 1	1	3750	(A) 3750	(E) 3712	(B) 1800	TBD	Regular	Yes	No	(C) 19 (D) 19

**Notes**

Line Items 1  
 Railroaded fabrics may curl along the edge of the shade. Selecting a railroaded configuration indicates acceptance of this aesthetic condition.

## Line Item Details

Dimensions specified in millimeters | Drawings not to scale. For reference only

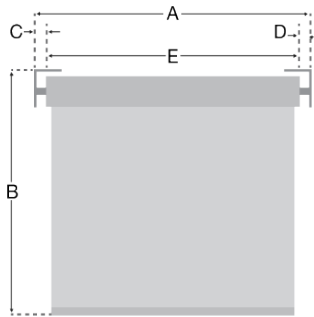
A shade of this width may exhibit certain flatness aesthetic characteristics such as waves, vees, baggy corners, and/or wrinkling on the tube which may result in permanent damage to the fabric panel. Please see the Shade Aesthetics Guide for more details, and consider increasing the tube diameter, adding a batten, and/or splitting the shade to minimize these aesthetic characteristics.

This fabric is not available for sale on shades to be installed in the State of Massachusetts.

---

**Line Item Details**

Dimensions specified in millimeters | Drawings not to scale. For reference only



Line Item	2	Hembar	3/16 in x 1 in Sealed
Product	Roller	Fabric Face	Fabric Face Away From Glass (Standard)
Mounting	Outside	Side Channel	None
Fabric	Basketweave 27 3% Oyster (SP12-27-3)	Sill Angle	None
Top Treatment	None	Tube	3 in
Technology	Sivoia QS Wired	Is Replacement	No
Operator/Drive	Roller 100	IHA	Yes
Bracket	Ceiling Brackets	Roll Up Diameter	87

All Areas > First Floor

Line	Name	Qty	System Width	BtoB Width	Fabric Width	Height	Operator Side	Fabric Drop	RailR	Battens	Light Gaps
2	Roller Shade 2	1	3750	(A) 3750	(E) 3712	(B) 1500	TBD	Regular	Yes	No	(C) 19 (D) 19

**Notes**

Line Items 2  
 Railroaded fabrics may curl along the edge of the shade. Selecting a railroaded configuration indicates acceptance of this aesthetic condition.

## Line Item Details

Dimensions specified in millimeters | Drawings not to scale. For reference only

A shade of this width may exhibit certain flatness aesthetic characteristics such as waves, vees, baggy corners, and/or wrinkling on the tube which may result in permanent damage to the fabric panel. Please see the Shade Aesthetics Guide for more details, and consider increasing the tube diameter, adding a batten, and/or splitting the shade to minimize these aesthetic characteristics.

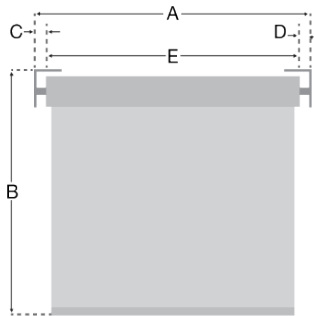
Please be advised that at least one of the selected fabrics contains fiberglass, and as a result, may be susceptible to edge fray. Please refer to Lutron Application Note 411 for more details on managing edge fray. [http://www.lutron.com/TechnicalDocumentLibrary/048\\_411.pdf](http://www.lutron.com/TechnicalDocumentLibrary/048_411.pdf)

This fabric is not available for sale on shades to be installed in the State of Massachusetts.

---

## Line Item Details

Dimensions specified in millimeters | Drawings not to scale. For reference only



Line Item	3	Hembar	3/16 in x 1 in Sealed
Product	Roller	Fabric Face	Fabric Face Away From Glass (Standard)
Mounting	Outside	Side Channel	None
Fabric	Element 0% Chalk (RF-LMNT-CH)	Sill Angle	None
Top Treatment	None	Tube	3 in
Technology	Sivoia QS Wired	Is Replacement	No
Operator/Drive	Roller 100	IHA	Yes
Bracket	Ceiling Brackets	Roll Up Diameter	83

### All Areas > Ground Floor

Line	Name	Qty	System Width	BtoB Width	Fabric Width	Height	Operator Side	Fabric Drop	RailR	Battens	Light Gaps
3	Roller Shade 1	1	3750	(A) 3750	(E) 3712	(B) 1200	TBD	Regular	Yes	No	(C) 19 (D) 19

## Notes

Line Items 3  
 Railroaded fabrics may curl along the edge of the shade. Selecting a railroaded configuration indicates acceptance of this aesthetic condition.

## Line Item Details

Dimensions specified in millimeters | Drawings not to scale. For reference only

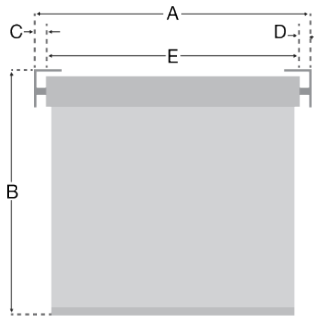
A shade of this width may exhibit certain flatness aesthetic characteristics such as waves, vees, baggy corners, and/or wrinkling on the tube which may result in permanent damage to the fabric panel. Please see the Shade Aesthetics Guide for more details, and consider increasing the tube diameter, adding a batten, and/or splitting the shade to minimize these aesthetic characteristics.

This fabric is not available for sale on shades to be installed in the State of Massachusetts.

---

**Line Item Details**

Dimensions specified in millimeters | Drawings not to scale. For reference only



Line Item	4	Hembar	3/16 in x 1 in Sealed
Product	Roller	Fabric Face	Fabric Face Away From Glass (Standard)
Mounting	Outside	Side Channel	None
Fabric	Basketweave 27 3% Oyster (SP12-27-3)	Sill Angle	None
Top Treatment	None	Tube	3 in
Technology	Sivoia QS Wired	Is Replacement	No
Operator/Drive	Roller 100	IHA	Yes
Bracket	Ceiling Brackets	Roll Up Diameter	84

All Areas > Ground Floor

Line	Name	Qty	System Width	BtoB Width	Fabric Width	Height	Operator Side	Fabric Drop	RailR	Battens	Light Gaps
4	Roller Shade 2	1	3750	(A) 3750	(E) 3712	(B) 900	TBD	Regular	Yes	No	(C) 19 (D) 19

**Notes**

Line Items 4  
 Railroaded fabrics may curl along the edge of the shade. Selecting a railroaded configuration indicates acceptance of this aesthetic condition.

## Line Item Details

Dimensions specified in millimeters | Drawings not to scale. For reference only

A shade of this width may exhibit certain flatness aesthetic characteristics such as waves, vees, baggy corners, and/or wrinkling on the tube which may result in permanent damage to the fabric panel. Please see the Shade Aesthetics Guide for more details, and consider increasing the tube diameter, adding a batten, and/or splitting the shade to minimize these aesthetic characteristics.

Please be advised that at least one of the selected fabrics contains fiberglass, and as a result, may be susceptible to edge fray. Please refer to Lutron Application Note 411 for more details on managing edge fray. [http://www.lutron.com/TechnicalDocumentLibrary/048\\_411.pdf](http://www.lutron.com/TechnicalDocumentLibrary/048_411.pdf)

This fabric is not available for sale on shades to be installed in the State of Massachusetts.

---