



GRAND SERAIL
(Government Palace)-Beirut



Volume II
Curtains & Sun Screens
Technical Specifications
Part 4/4
September 2022



ABDULWAHED CHEHAB
CONSULTING ENGINEERING OFFICE

TECHNICAL SPECIFICATIONS

CURTAINS AND SUN SCREENS

Contents

INTERNAL CURTAINS 3

GENERAL 3

QUALITY ASSURANCE 3

SUBMITTALS: 3

EQUIPMENT 3

SUN SCREENS 4

GENERAL 4

QUALITY ASSURANCE 4

SUBMITTALS: 4

EQUIPMENT 4

INTERNAL CURTAINS

GENERAL

New internal curtains with sheer to be similar to existing in quality (first class choice fabric) with all needed accessories as per engineers' instructions and as per indicated in **Annex IV**. Furnish all labor, materials, tools, equipment, and services for internal curtains in accordance with provisions of Contract Documents.

QUALITY ASSURANCE

A. Source of Materials: Provide materials obtained from one source acceptable to Engineer for type and color of internal curtains and setting materials.

SUBMITTALS:

A. Product data:

1. Manufacturer's literature for internal curtains and installation materials.
2. Manufacturer's instructions for installation.

B. Samples:

1. Samples of colors of internal curtains.

C. Project data:

1. Certification of applicator qualifications. The applicator should be qualified.

EQUIPMENT

A. ROLLER TUBE

The fabric rolls around the metal tube which supports the weight of the shade, is not to be exposed even when the shade is fully lowered similar to existing.

B. END PLUG

The end plug or rotator to be fit into the installation bracket similar to existing.

C. FABRIC

Design and color to be approved by the Engineer, quality is similar to existing.

D. BOTTOM OF CURTAIN

Add bottom rod and end cap to curtain to hold the fabric in position and add weight to the shade similar to existing.

E. CLUTCH

Provide clutch to curtain to rotate the roller tube to raise or lower the shade similar to existing.

F. CURTAIN CORD

Provide necessary cord items similar to existing:

- Beaded cord for continuous loop.
- Beaded cord connector to attach the two ends of the beaded cord.
- Cord tensioner for enhanced child safety.

SUN SCREENS

GENERAL

New Sunscreen for windows (first class choice fabric) with all needed accessories as per engineers' instructions and as per indicated in **Annex IV**. Furnish all labor, materials, tools, equipment, and services for internal curtains in accordance with provisions of Contract Documents.

QUALITY ASSURANCE

A. Source of Materials: Provide materials obtained from one source acceptable to Engineer for type and color of internal curtains and setting materials.

SUBMITTALS:

A. Product data:

1. Manufacturer's literature for internal curtains and installation materials.
2. Manufacturer's instructions for installation.

B. Samples:

1. Samples of colors of internal curtains.

C. Project data:

1. Certification of applicator qualifications. The applicator should be qualified.

EQUIPMENT

A. ROLLER TUBE

The fabric rolls around the metal tube which supports the weight of the shade, is not to be exposed even when the shade is fully lowered similar to existing.

B. END PLUG

The end plug or rotator to be fit into the installation bracket similar to existing.

C. FABRIC

Design and color to be approved by the Engineer, quality is similar to existing.

D. BOTTOM OF CURTAIN

Add bottom rod and end cap to curtain to hold the fabric in position and add weight to the shade similar to existing.

E. CLUTCH

Provide clutch to curtain to rotate the roller tube to raise or lower the shade similar to existing.

F. CURTAIN CORD

Provide necessary cord items similar to existing:

- Beaded cord for continuous loop.
- Beaded cord connector to attach the two ends of the beaded cord.
- Cord tensioner for enhanced child safety.