

FOR: DBP ZAMBOANGA BRANCH
DBP BUILDING , DON PABLO LORENZO ST.
PORT AREA, 7000 ZAMBOANGA CITY

TECHNICAL SPECIFICATION: ROLLER SUNSCREEN BLINDS
- SUBJECT TO QUOTATION PER SQ. FT.

MATERIALS:

1. STANDARD COMPONENTS

- a. Fabric
- b. Roller Tube (40-45mm dia.)
- c. Brackets
- d. Control end
- e. Plunger end
- f. Bead Chain
- g. Bottom Bar
- h. Bottom Bar End Caps

2. TECHNICAL SPECIFICATIONS:

a. Fabric

- Composition: Polyester 22%, PVC 78%
- Titer: 125 tex
- Openness factor: 4% to 5%
- Weight: 475g/sq. m.
- Thickness: 0.68mm – 0.70mm
- Tear resistance: Warp: 170N
Weft: 125N
- Breaking resistance: Warp: 1700N
Weft: 1500N
- shall be coated with an anti-fray compound for perfect finish particularly for the edges of cut fabrics.
- color shall be 'bone white'

b. Roller Tube

- shall be made of 100% aluminum.
- 40-45mm Outside diameter
- 4mm & 4.5mm fabric location slots/strengthening fins

c. Brackets

- Shall be white painted.
- Steel, zinc plated and powder coated
- Thickness: 1.5 mm
- Universal fixing points: side face or top fix
- 20mm wide fixing plate
- 75mm height fixing plate

d. Control End

- Shall be sprocket guard acetal
- Shall be spring lock friction system

fl

- Unique bracket securing pins
- Shall be made of metal chain drive
- Color: white

e. Plunger End System

- Spring loaded plunger end allows for quick and easy installation by a single individual even on larger blinds.
- Color: white

f. Bead Chain

- Maximum recommended operating weight shall be 7.25 kgs (16 lbs.)
- Operating side control bead chain shall be made of metal (right side)
- Stainless steel; Zinc plated; color: silver; with bead chain stops

g. Bottom Bar

- Oval shape rail which allows to conceal and secure location of the fabric.
- shall be made of aluminum in white finish.

h. Bottom Bar End Caps

- Shall be provided with an end cap locking system to prevent the blind from coming out of its bracket; nylon; color: white