



GURU GOBIND SINGH  
INDRAPRASTHA  
UNIVERSITY

UNIVERSITY WORKS DIVISION  
GROUND FLOOR, LIBRARY BLOCK  
GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY  
SECTOR 16-C, DWARKA, NEW DELHI –110 078  
Tel: 011- 25302291, 25302293, Fax no. 25302290 website: ipu.ac.in

No.F:GGSIPU/UWD/2013/

Dated: 23/04/2013

**CORRIGENDUM**

**NIT No. 03/EE(C)/UWD/2013-2014**

**Name of Work: - A/A GGSIP University, Dwarka Campus, New Delhi**

**SH :- Providing and fixing vertical blinds in warden office, mess common room and guest room in Hostels**

Technical Specification for Vertical Blinds is as under:-

**HEAD RAIL :**

High strength ribbed extruded Aluminium Section, 45mm high x 32mm wide X 1.3mm thick, powder coated for smooth paint finish and corrosion resistance.

**END CONTROL UNIT :**

Central Control housing the tilting & stacking functions of the blind.

**TILT ROD :**

Made of extruded Aluminium having 3 keyways . Fixed to the End Control Unit, it rotates Louvers with minimum torsional deflection.

**RUNNERS :**

Made of moulded plastic, having tongued polycon stem to hold Louvers. It facilitates friction less 180 rotation of Louvers.

**SPACERS :**

Made of moulded Derlin, it helps in proper spacing of runners, thereby ensuring proper overlapping of Louvers resulting in perfect light control.

**TRANSVERSE CORD :**

High strength polyester fibre cord of 2.2 mm diameter. It helps to stack the Louvers.

**TILTER CHAIN :**

2.0mm polyester cord having 4.5mm ABS plastic beads. It helps in trouble free rotation of Louvers by 180.

**CORD WEIGHT :**

It is made of ABS plastic 110mm long with a Steel Weight inside. It helps in keeping the transverse cord straight.

**BOTTOM WEIGHT :**

It is made of power coated galvanized Steel Sheet 1.8mm thick. It adds weight to the fabric Louver and keeps it stretched straight.

**BOTTOM CHAIN :**

It is made of 2mm diameter plastic bead moulded on Polyester Cord. It connects bottom weights, ensuring non-displacement of Louvers due to wind or other forces.

**LOUVERS:**

Made from woven & non-woven fabrics. Fire retardant, 100 mm wide.

-----sd-----  
**Executive Engineer**  
**University Works Division**

Copy to:

- 1) Notice Board
- 2) Divisional Accountant, UWD
- 3) Server In charge, GGSIPU – With a request to upload on website

-----sd-----  
**Executive Engineer**  
**University Works Division**