



Mosquito mesh
 (304 grade stainless steel)
 32 gauge with 144 holes
 per square inch.

V - 900x450mm

Schedule item no:48(a)

NOTE:

- 1) All NCL joineries are AJANTHA series
- 2) All roll framed section made of galvanized steel colour coated / powder coated
 (base steel as per IS 513 'D' quality,galvanized as per IS 277 with zinc of 120 GM /Sq.mtr.)
- 3) Sections are to be cut to length ,mitre joined with corner bracket for both outer and shutter frame.
- 4) Corner brackets (45 degree) made of CRCA (Cold rolled close annealed) with zinc phosphating.
- 5) Mullion caps (90 degree) made of glass filled nylon.
- 6) Gaskets made of (EPDM) Ethyl propylene diamine monomer for glass fixing.
- 7) Handles made of high aluminium powder coated and with nylon receiver for windows and ventilators.
- 8) Painting:primer coat with epoxy primer of 5-7 microns thk,finish painted with a polyester paint of 12-16 micronsthk.
 and back coated with Alkyd backer of 5-7 microns or powder coated with pure polyester powder upto 50-60 microns thk.
- 9) Fixing:Frame should be fixed to the existing wall by using Nylon selfexpanding caps and driving MS electroplated
 80mm long screws into the caps through frames.
- 12) All sizes mentioned are approximate to suit site conditions
 and as per actual measurements.

TENDER PURPOSE ONLY

CHRISTIAN MEDICAL COLLEGE -VELLORE.

RENOVATION TO KNICU, FOR MICU IN SECOND FLOOR
 OF 'O' BLOCK AT CMC TOWN CAMPUS.

NCL JOINERY DETAILS

CHKD BY: DEVAKI.G	DATE : 16.04.2026	PLANNING ENGINEER:
DRAWN: DAVID ANDREW	DRG.NO:CMC/OB/KNICU-J05	