

GURU GOBIND SINGH MEDICAL COLLEGE, FARIDKOT. (PUNJAB)- 151203 (Constituent Medical College of Baba Farid University of Health Sciences, Faridkot) E-mail: procurement@ggsmch.org Website: www.ggsmch.org

No. Purchase/GGS/2023/ 18983	Date: 25/8/2
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Sub: Quotation for Supply of File Racks required at GGS Medical College, Faridkot.

Sealed quotations are invited for supply of File Racks required at GGS Medical College, Faridkot on following terms & conditions given as under.

Sr. No.	Name of the Item	Specifications	Amount in Rs. Per Rack (including GST)
1.	File Racks	Attached herewith	To be filled by the bidder
erms &	Conditions:		

Terms & Conditions:

- 1. The material should be good quality and according to the requirement.
- 2. Supply at GGS Medical College, Faridkot.
- 3. Fates quoted should not be more than those quoted to DGS&D and any other central or State Govt.
- 4. Fayment will be made after getting satisfactory report from the concerned department.
- 5. Supply and installation should be within 45 days from the date of issue of the supply order.
- -6. I the supply is not made within the stipulated periods then late delivery charges @2% will be imposed on the total amount up to delay of 30 days and thereafter @4% for further delay.
- 7. Taxes should be clearly mentioned separately.
- 8. Validity of Rates:-90 days from the last date of receipt of Quotations.

Note: Only Terms & Conditions mentioned on this Quotation will be considered for supply order.

You are requested to send your lowest bid in sealed envelope, addressed to The PRINCIPAL, G.G.S Medical College, FARIDKOT super scribing "QUOTATION" for " File Racks and Quotation no...... date...._" on the top of the Envelope.

Last Date for receipt of Quotation /Tender in Principal Office is 18.092-023 by 5.00p.m. through Registered/ Speed Post/Trackable Courier Only.

Technical Specifications

Technical Specifications For Heavy Duty Storage Racking System

- Height of the rack 2700mm
- Horizontal beam length- 2300mm
- Depth of rack -900mm
- Number of level-three (Ground plus two level with panels)
- Capacity per level-2000 kgs
- Capacity per module-4000 kgs
- Quantity of Main modules 1no's
- Quantity of Additional. Module-1 no's

UPRIGHT FRAME (VEDTICAL) A TE

UPRIGHT FRAME (VERTICAL) A. UPRIGHT CHANNEL			
A.	UPRIGHT CHANNEL	: Length-2700mm	
		Section- 1.6mm thickness (9/10	
		Bend Sec)	
	Quantity	a. Main Module- $1x2x2 = 4 \text{ No's}$	
В.	BASE PLATE	b. Addl.Module- $1x1x2 = 2 \text{ No's}$	
		: Section-3.15mm thickness	
	Quantity	b. Main Module~ 4 No's	
C.	ANCHOR BOLT	b. Addl.Module-2 No's	
		: Length-100mm	
		Section-M12xl00	
	Quantity	a. Main Module- $2x4 = 8 \text{ No's}$	
D.	HORIZONTAL BRACING	b. Addl.Module- $2x2 = 4 \text{ No's}$	
		: Length –According to 900mm depth	
		Section: 30x30x1.6mm 'C'	
		Quantity 2 No's. per frame	
E.	DIAGONAL BRACING	: Length-According to 900 mm depth	

Section-30x30x1.6mm 'C'.

Quantity 4 No's. per upright frame

HORIZONTAL BEAM

A. BEAM CHANNEL

Length-2300 mm

Section-1.6mm Box Section

Quantity

a. Main Module-1x4 = 4 No's

b. Addl.Module $\sim 1 \text{ x4} = 4 \text{ No's}$

B. LOCKING PIN

Quantity-2 No's per beam

C. PALLET

Size: 1000mm x 1100mm

Two way open metal pallet with epoxy powder coated

Quantity 2 Pallet per rack

D. DECK SHEET IN STEEL.

: Length-According to 900 mm depth

Section- Epoxy powder coated 6 bend panel. It should cover entire

length 2300mmx900mm without

spacing

Quantity

Main Module-1x2 = 2 No's

b. Addl.Module-1x2 = 2 No's

Material: Material should be of high grade steel IS 5986 for Upright and IS 513D or equivalent for Decking Panel.

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All the components shall be thoroughly pre-treated in 8 stage pre treatment process and all the components shall be painted with epoxy powder coating and film thickness of minimum 50 microns.