



राष्ट्रीय फैशन प्रौद्योगिकी संस्थान  
वस्त्र मंत्रालय(भारत सरकार) ,  
निफ्ट कैंपस,छेब काँगड़ा,हिमाचल प्रदेश-176001  
National Institute of Fashion Technology  
(Ministry of Textiles, Govt. of India)  
NIFT Campus, Chheb, Kangra, H.P. - 176001

File No.: -NIFT-KGR/Purchase/74/2022

Date:- 02.11.2022

Sub: Rate enquiry for Purchase of Display Rack for Resource Centre in NIFT Kangra (detail is as under):

NIFT, Kangra invites the sealed quotation Rate enquiry for Purchase of Display Rack for Resource Centre in NIFT Kangra. (Detail is as under):

S No.	Particular	Qty.	Specification
1	DIPSLAY RACK Over all size: 7945mm Length x 450mm Depth x 2400mm Height	1 Nos	Display rack should be supplied in knock-down and shall be assembled at site.  Frame of the display rack should be made out of 25x25x1.2mm thick CRCA pipe. Rack should be provided. Rack should be provided with 36nos shelves including top and bottom thus making 29nos storage compartments. Each shelf should be made out of 17mm thick pre-laminated particle board. All front and rear side of the shelf should be protected with PVC edge banding tape affixed with hot melt glue. Each shelf should be supported underneath with 25x 25 x1 2mm thick CRCA pipe.  All the steel components are pre-treated for de-greasing, de-rusting and phosphating. After proper pre-treatment, the steel components should be Polyester epoxy powder coated and oven baked at temp Above 200 deg. C to provide scratch resistance surface coating film of thickness 50-60 microns.
2	DIPSLAY RACK Overall size: 4650mm Length x 450mm Depth x 2400mm Height	2 Nos	Display rack should be supplied in knock-down and shall be assembled at site.  Frame of the display rack should be made out of 25x25x1.2mm thick CRCA pipe. Rack should be provided. Rack should be provided with 27nos shelves including top and bottom thus making 22nos storage compartments. Each shelf should be made out of 17mm thick pre-laminated particle board. All front and rear side of the shelf should be protected with PVC edge banding tape affixed with hot melt glue. Each shelf should be supported underneath with 25x 25 x1 2mm thick CRCA pipe.  All the steel components are pre-treated for de-greasing, de-rusting and phosphating. After proper pre-treatment, the steel components should be Polyester epoxy powder coated and oven baked at temp Above 200 deg. C to provide scratch resistance surface coating film of thickness 50-60 microns.

Dealers of these items may kindly provide the unit rates and other charges if any in the prescribed format and quantity may be increase or decrease as per requirement. The quotation must be submitted in the Purchase Dept. on or before 05:30 PM dated 02/11/2022.

**Terms & Conditions:**

1. Delivery within 02 month after receiving the Purchase Order.
2. "FOR" at NIFT Campus.
3. No freight charges will be paid.
4. Payment after successfully purchase of all above-mentioned items.

Purchase Officer

From

M/s -----  
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To

National Institute of Fashion Technology  
Kangra, Cheeb – 176001

**Sub: Rate enquiry for Purchase of Display Rack for Resource Centre in NIFT Kangra (detail is as under):**

S.No.	Particulars	Quantity	Rate Per Unit	Total
1	DIPSLAY RACK Overall size 7945mm Length x 450mm Depth x 2400mm Height	1 Nos		
2	DIPSLAY RACK Overall size 4650mm Length x 450mm Depth x 2400mm Height	2 Nos		
GST / other taxes etc. if any				
Any other Charge				
Total				

I agree the above terms & conditions of the above work/Purchase as per the rate & specification mentioned below and also enclosed one rate quotation with own letter head:

Above rate will be inclusive of all type of charges/taxes etc.

Signature: -----

Name of the vendor: -----

Phone No: -----

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