TECHNICAL COMPLIANCE FORM

Ref: Tender No:

TATA MEMORIAL CENTRE

ADVANCED CENTRE FOR TREATMENT, RESEARCH & EDUCATION IN CANCER

TECHNICAL SPECIFICATION OF :- - " Pharmacy Racks with bins

Intended Use: TO store the medicines in the Pharmacy

Sr. No.	Name of the Vendor :		
Α	Technical Specifications / Scope of supply	Quantity	
В	Name of the Manufacturer :		
с	Model Name / Model No. of the Equipment		
D	Technical Specifications/Scope of supply		
_			
E	" Pharmacy racks ", complete as per below mentioned pictures	Qty:	
	and specifications:		
1	Shelving system (body with shelves and bins)		
i	Shelving body	30	
	Size: 2175mm(H)*900mm(B)*400mm(Depth) Back bracing made from CRCA steel with thickness of 2 mm and powder		
	coated		
L	Roll posts to be available in four heights 2175mm which are suitable for		
	400mm depth		
ii	Shelves	287	
	Size : 900 x 400mm		
	one piece solid-uprights with a rolled front edge of diameter 20mm		
		-	
		=	
		8	
iii	Bins Size : 415 X 100 X 110mm	108	
iv	Bins Size : 415 X 150 X 110mm	288	
v	Bins Size : 415 X 220 X 135mm	200	
vi	Bins Size : 415 X 300 X 135mm	120	
	Made from polypropylane co polymer with integral back stop. Portikians are		
	Made from polypropylene co-polymer, with integral back stop. Partitions are to be notched to ensure positive location within the bins		
	Small handle to allow maximum area of the front face for sticking		
	identification labels		
	Resistant to most industrial solvents		
	All bins should have stoppers to prevent fully opened racks from falling		
		•	

vii	Bins Size : 457 X 280 X 255mm	90	
	Made from polypropylene copolymer		
	Strong rear lip for use with louver panels or rails strong heavy duty reinforced base, sides & stacking rim		
	Resistant to most industrial solvents		
	Bins should be able to stack one top of each other		
	Clear access to contents		
	All bins must have identification card holders		
	All bins should have stoppers to prevent fully opened racks from falling		
	Bin partitions to be removable for size flexibility		
	<u>+</u>		
		+	
2	Slotted angle racks and bins		
· · · ·			
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels	2	
	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated	2	
	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel	2	
	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge	2	
	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts &	2	
	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge	2	
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates		
	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition	2	
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents All bins must have identification card holders		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents All bins must have identification card holders		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents All bins must have identification card holders		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents All bins must have identification card holders		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents All bins must have identification card holders		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents All bins must have identification card holders		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents All bins must have identification card holders		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents All bins must have identification card holders		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents All bins must have identification card holders		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents All bins must have identification card holders		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents All bins must have identification card holders		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents All bins must have identification card holders		
i	Slotted angle racks: size 2100H*900w*460Dmm with 5 levels Made of CRCA steel, powder coated Angle 14 gauge and 16 gauge steel Cladding sheet 20 gauge Shelf level must be easily adjustable and held into position by nuts, bolts & corner plates Bins Size : 460 X 420 X 292mm with vertical partition Made from polypropylene copolymer Strong rear lip for use with louver panels or rails Strong heavy duty reinforced base, sides & stacking rim Resistant to most industrial solvents Bins should be able to stack one top of each other Clear access to contents All bins must have identification card holders		

3	Slotted angle racks and bins		
i	Slotted angle racks size 2100H*700w*610Dmm with 6 levels	2	
	Made of CRCA steel, powder coated		
	Angle 14 gauge and 16 gauge steel		
	Cladding sheet 20 gauge		
	Shelf level must be easily adjustable and held into position by nuts, bolts &		
	corner plates		
ii	Bins Size : 600 X 400 X 300mm with vertical partition	20	
	Made from polypropylene copolymer	20	
	Strong rear lip for use with louver panels or rails		
	Resistant to most industrial solvents		
	Bins should be able to stack one top of each other		
	Clear access to contents		
	All bins must have identification card holders		
	All bins should have stoppers	11	
F	Installation of racks and bins to be done by the vendor onsite.		
	Warranty 2 years		
	Colour combinations available for racks and bins to be provided		