

State Institute of Health & Family Welfare

Jhalana Institutional Area, Near Doordarshan Kendra, Jaipur-302004 www.sihfwrajasthan.com

F-50(4)/ST/GYM-Equipment/15-16/ しる名	Dated: 17/2/2020
Sub: Quotation for Open Gym Equipments	·

The State Institute of Health & Family Welfare, Jaipur is the apex institute in the state for training & research activities in the health sector utilizing Open Gym Equipments to support routine activities of SIHFW.

S. No.	Item	e we need to procure the following Item. Specification	Units
3. NO.	Item	- Opcomodulon	
1	CHEST CUM SHOULDER PRESS	1850mm(length) x 710mm (width) x 2200mm (height) The Main Structure frame shall be made from Piper Minimum 80 NB B Class The remaining frame of the equipment minimum 32 NB b Class pipe Welded with M.S. Round base diameter 250 mm & 8 mm thickness Seat & Back rest to be fitted on the outer frame shall be made up of M.S. Sheet of size not less than 330mm x 300mm x 2 mm thickness Closing cap shall be made up high Quality plastic material. High tensile steel with galvanized nut bolt shall be used for assembly. Powder coating shall be done with pure polyester powder of Paramount with 60/70 micron thickness Complete in all respect including fixing the M.S. Hold fast in cement concrete to hold the whole structure	1
2	LEG PRESS	 1840mm (length) x 360mm (width) x 1560mm (height) The main structure frame shall be made from pipe Minimum 80 NB B Class The remaining frame of the equipment Minimum 32 NB b Class pipe Welded with M.S. Round Base Diameter 250mm & 10mm Thickness. Footrest shall be made from casting aluminum material, having size minimum of 130mm x 310mm x 5 mm thickness Closing Cap shall be made up high quality plastic material. High tensile steel with galvanized nut bolt shall be used for assembly. Powder coating shall be done with pure polyester powder of Paramount with 60/70 micron thickness. Complete in all respect including fixing the M.S. Hold fast in cement concrete to hold the whole structure 	1
3	TWISTER DOUBLE	 1700mm (length) x 540mm (width) x 1250mm (height) The main structure frame shall be made from Pipe minimum 80 NB B Class The remaining frame of the equipment 50 NB B Class, 25 NB, 25 NB B Class mm Pipe Twister Plate 300mm diameter and 8mm thickness, welded with M.S. Round Base Diameter 250mm & 10 mm Thickness. Closing cap shall be made up high quality Plastic material. High tensile steel with galvanized nut bolt shall be used for assembly. Powder coating shall be done with pure polyester powder of paramount with 60/70 micron thickness. Complete in all respect including fixing the M.S. Hold fast in cement concrete to hold the whole structure. 	1
4	SHOULDER BUILDER	 595mm (length) x 845mm (width) x 1755mm (height) The Main Structure frame shall be made from Pipe Minimum 80 NB B Class The Handle frame of the equipment Minimum 25 NB b Class pipe welded with M.S. Round Base Diameter 250mm & 10mm thickness. Closing Cap shall be made up high Quality Plastic Material High tensile steel with galvanized nut bolt shall be used for assembly. Powder coating shall be done with pure polyester powder Complete in all respect including fixing the M.S. Hold fast in cement concrete to hold the whole structure. 	1
5	CROSS TRAINER	1320mm (length) x 600mm (width) x 1750mm (height) The Main structure frame shall be made from Pipe Minimum 80 NB B Class. The remaining frame of the equipment Minimum 32 NB b Class pipe.	1



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		Handle frame shall be made up 25 NB B Class pipe. Welded with M.S. Round Base Diameter 250mm & 10mm Thickness.	
		Footrest shall be made from casting aluminum material, having size minimum of 130mm x 310mm x 5mm thickness.	
		Closing Cap shall be made up high Quality Plastic Material.	
		High tensile steel with galvanized nut bolt shall be used for assembly.	•
		Powder coating shall be done with pure polyester powder of Paramount with 60/70 micron thickness.	
		Complete in all respect including fixing the M.S. Hold fast in cement concrete to	
		hold the whole structure.	
		1760mm(length) x 1140mm (width) x 660mm (Height)	
		The Main Structure Frame shall be made from Pipe minimum 80 NB B Class	
		The remaining frame of the equipment minimum 32 NB b Class pipe, Supporting pipe 50 NB B class 25x50 mm pipe, upper sheet M.S. Thickness Minimum 2 mm.	
		Welded with M.S. Round Base Diameter 250 mm & 10mm thickness.	
6	ABS SHAFER (SIT UP)	Closing Cap shall be made up high Quality Plastic Material.	1
		High tensile steel with galvanized nut bolt shall be used for assembly.	
		Powder coating shall be done with pure polyester powder with 60/70 micron	
		thickness.	
		Complete in all respect including fixing the M.S. Hold fast in cement concrete to	
		hold the whole structure.	
		• 1135mm (length) x 420mm (width) x 1080mm (Height)	
M **		The Main Structure Frame shall be made from Pipe minimum 80 NB, 32 NB B Class	
		Handle Frame shall be made up 25 NB B class Pipe. Welded with M.S. rounded	ļ
l _		Base Diameter 250mm & 10mm thickness.	
7	CYCLE	High tensile steel with galvanized nut bolt shall be used for assembly.	' · .
		Powder coating shall be done with pure polyester powder of paramount with 60/70	
	1	micron thickness.	
		Complete in all respect including fixing the M.S. Hold fast in cement concrete to	
		hold the whole structure.	
		1000mm (Length) x 6000mm(width) x 1400mm (Height)	
		The Main Structure frame shall be made from pipe Minimum 80 NB B Class	
		The remaining frame of the equipment minimum 25,32 NB b Class pipe, welded with M.S. round Base Diameter 250mm & 10mm thickness.	
		Footrest shall be made from casting aluminum material, having size minimum of	
8	SURFING BOARD	130mm x310mm x 5mm thickness.	1
"	SOIN ING BOAIND	Closing cap shall be made up high quality plastic material.	·
		High tensile steel with galvanized nut bolt shall be used for assembly.	•
		Powder coating shall be done with pure polyester powder of paramount with 60/70	,
		micron thickness.	
		Complete in all respect including fixing the M.S. Hold fast in cement concrete to	
		hold the whole structure.	

You are requested to provide rate per unit of items till 24.02.2020 including transports, installation & taxes etc.

Item will be delivered at State Institute of Health & Family Welfare, Jhalana Institutional Area, South of Doordarshan Kendra, Jaipur

Registrar

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