

## यशवंतराव चव्हाण विकास प्रशासन प्रबोधिनी

(महाराष्ट्र शासनाची अंगीकृत संस्था)

## Yashwantrao Chavan Academy of Development Administration

(A Government of Maharashtra Organisation)



ISO 9001: 2008

DAC/2021-22/ Outdoor GYM Equipment's

Date :- 14/02/2022.

To,

Subject :- Quotation for the GYM Equipment...

Sir.

Kindly forward your quotation for the following works. Specification are attached along with this letter.

Sr.		1	2	3	4	5	6	7	
	Name Of Equipment	Air Walker	Chest Press	Shoulder Builder	Sit Up Board	Sky Walker	Surf Board	Standing & Sitting Twister	
1	Qty	1 No.	1 No.	1 No.	1 No.	1No.	1No.	1 No.	
2	Installation Charges	Included	Included	Included	Included	Included	Included	Included	
3	Approx Life of Equipment- Years								
4	Warranty period in Years								
5	Transportation charges	Included	Included	Included	Included	Included	Included	Included	
6	Civil Material								
7	GST			9					
8	Total Amount								

## Terms & Condition

- The sealed covers containing quotations with superscription like "Quotations for Outdoor GYM Equipment's for DAC" should be addressed to the undersigned and send as to reach YASHADA office on or before 18/02/2022 by 5.00 p.m.
- 2. It is mandatory for the supplier to provide GST Noumber and Shop Act License along with quotation.
- 3. It is mandatory for the supplier to attach Pan Card Number along with quotation.
- 4. It is mandatory for the supplier to attach IT Returns for 2019-20 or 2020-21.
- 5. For experience Attach client list/work order indicating year and Amount of Billing.
- After inspection of vendor's outdoor gym equipment's & Satisfaction of YASHADA authority towards the Item/Product's quality, final order will be placed.
- Delivery within 20-25 working days after receipt of work order.
- Quotation after the said date will not be entertained. Undersigned reserves the right to reject all quotations without assigning reasons therefore.
- 9. No Advance will be given.
- 10. Payment will be given after successful supply & installation of material & quality satisfaction of YASHADA's authority.
- 11. Payment will be made after Production of invoice & TDS will be deducted as per government rules.
- Successful Bidder would have to exchange/install/new equipment or repair the equipment if it get damaged within minimum 01 year warranty period.
- 13. All Joints are welded using 'Co2' Welding process with grinding finish.

(Registrar) YASHADA, Pune

## Specification for Outdoor GYM (Galvanised Iron)

Sr.No	Particulars and Specification	Qty/ Unit
	Air Walker  Providing and fixing Air walker made from G.I. pipe. Dimensions: (L X W X H)= 1190X380X1244mm.  1) Main Frame- 088mm OD "B" class G.I. pipe dually bending design.  2) Foundation plate -M.S. round plate of 0 250mm & 8mm thick.  3) Paddle-042mm OD round G.I. pipe.  4) Handle-033mm OD "B" class G.I. pipe.  5) Footrest- cast iron 124X296X5mm thick and M.S. plate of 2mm thick use to support it.  6) Top Closing cap – dome shape made by PP/NYLON/HDPE material.  7) 7) Closing cap's- PP/NYLON/HDPE material.  8) Bracket- 8mm thick laser profile is use to support paddle frame.  9) Foundation stool: Made from main pipe 088 mm OD M.S pipe and top support of M.S. round plate of 0 250 mm & 8mm thickness is welded top. Square tube of 30x30x2 mm is use for to support center pipe. Height of stool is 3ft.	5.000 1.000
	Foundation stool is embedded in CC. stock below ground level.  Bearing- use is 6005 permanent lubricated reputed brands.  Pin's – 0 25mm M.S. bright bar pin.  Circlips- A 24 circlips are used for assembly.  Bearing bushes -0 60mm OD seamless pipe.  Coating – best quality of powder coating 80-100 micron.  Safety Instructions and Exercise chart – start & finish position stick on product.	
2	Providing and fixing chest press Double made from G.I.pipe.  Dimensions: (L X W X H)= 1955X710X1900mm.  1) Main center pipe 0114 mm OD "B" class G.I. pipe.  2) Foundation plate -M.S. round plate of 0 250mm & 8 mm thick.  3) Foundations cover cap- dome shape of PP/NYLON/HDPE material.  4) Remaining frame- made up of 048mmOD "B" Class G.I. pipe.  5) Handle - Made up of 048mm OD "B" Class G.I. pipe.  6) Link - made up of 048mmOD "B" Class G.I. pipe.  7) Seat & back rest - 360 X 300X 2mm thick M.S. seat with corner fillet for safety.  8) Bearing bush Closing cap's- PP/NYLON/HDPE material.  9) Handle is connected with frame by 8 MM laser cutting MS profile.  10) Top Closing cap - dome shape made by PP/NYLON/HDPE material.  11) Foundation stool: Made from main pipe 088 mm OD M.S pipe and top support of M.S. round plate of 0 250 mm & 8mm thickness is welded top. Square tube of 30x30x2 mm is use for to support center pipe. Height of stool is 3ft.	01 No.
	Foundation stool is embedded in C.C. stock below ground level. Bearing- Use is 6005 permanent lubricated reputed brand.	

D. A. A.	
Pin – Made up of 0 25mm M.S. bright bar pin.	
Bearing bushes – 0 60mm OD seamless pine	
Grips – High quality rubber 0 46mm OD.	
Circlips-A 24 circlips are used for assembly.	
Coating heat and its of	
Coating - best quality of powder coating 80-100 micron.	
Safety Instructions and Exercise chart - start 8i finish position stick on	
product.	
Shoulder Builder Double	01 No
Providing and fixing Shoulder Builder Double made from G.I.pipe.	
Dimensions: (L X W X H)= 890X558X1500mm.	
1) Main frame- Made from 0 114 mm OD "B" Class G.I.pipe.	
2) Foundation plate M.C. and L.L. Co. 222	
2) Foundation plate -M.S. round plate of 0 250 mm & 8mm thick.	
3) Foundation cover cap - dome shape of PP/NVI ON/HDPF material	
4) Shoulder ring pipe- 033 mm OD "B" Class G I Pine	
3) Shoulder ring pipe support - 025 mm OD "B" Class G I Pipe	
0) Nylon knob with Bearing - Is fixed on shoulder ring pine for rotating	
purpose.2 set to be fixed in a position for kids and adults.	
7) Top Closing cap's- PP/NYLON/HDPE material.	
8) Closing cap, PPAIVI ON/HDPE material.	
8) Closing cap- PP/NYLON/HDPE material.	
9) Foundation stool: Made from main pipe 088 mm OD M.S pipe and top	
support of M.S. round plate of 0.250 mm & 8mm thickness is welded at tan	
Square tube of 30x30x2 mm is use for to support center nine. Height of	
stool is 3ft.	
Foundation stool is embedded in C.C. stock below ground level.	
Bearing - Use is 6005 norman and lab.	
Bearing - Use is 6005 permanent lubricated reputed brands.	
Pin- 025 mm M.S. Foundation plate -M.S. round plate of 0 250 mm & 8mm	
tilick.	
Bearing bushes-060 mm OD seamless pipe.	
Circlips - A 24 circlips are used for assembly	
Coating - best quality of powder coating 80-100 micron.	
Safety Instructions and Exercise chart - start & finish position stick on	
product.	
Sit Up Board	01 No.
Describing 1 C t of the control of t	01110.
Providing and fixing Sit Up Board made from G.I. pipe.	
Dimensions: (L X W X H)= 1570X450X660mm.	
1) Main frame - made from 033 OD "B" Class G.I. pipe bending design.	
2) Foundation plate -M.S. round plate of 0.250mm & 8 mm thick	
3) Leg Support- 0 60mm ()] "B" Class G I Pine	
4) Remaining Frame - 0.60 mm OD "B" Class G I nine and 100V50 MS nine	
5) Backrest Seat-made of M.S Checkered Plate Sheet of 3 mm thickness	
size 1100mm x 310 mm.	
6) Foundation stool: Made from main pipe 088 mm OD M.S pipe and top	
support of M.S. round plate of (250) mm & 8mm thickness is welded to	
Square tube of 30x30x2 mm is use for to support center pipe. Height of stool is 3ft.	
Foundation stool is embedded in C.C. stock below ground level.	
Coating a best quality of new days at 200 100 ground level.	
Coating - best quality of powder coating 80-100 micron.	
Safety Instructions and Exercise chart - start & finish position stick on	
product	
= = \$00 min = 10 1440	

4	Sky Walker	01 N
	Providing and fixing Slav Well.	01.
	Providing and fixing Sky Walker made from G.I. pipe.  Dimensions:(LX W X H)= 1720X910X1700mm.	
	1) Main frame- Made of 08 8mm OD "D"	
	1) Main frame- Made of 08 8mm OD "B" class 61 pipe dually bending design.	10.00
	2) Foundation plate - M.S. round plate of 0 250mm & 8 mm thick.  3) Paddle vertical support 042mm OP "P" of the state of t	
	1) rightic Ojjiiiii (ji) R' (lace (lace 1 ii) 1	
	The state of the s	
	7) Top Closing cap - dome shape made by PP/NYLON/HDPE material.  8) Closing cap's- PP/NYLON/HDPE material.	
	8) Closing cap's- PP/NYLON/HDPE material.	
	3) Foundation stool: Made from main === 000	
	Square tube of 30x30x2 mm is use for to support center pipe. Height of	
	Foundation steel in the steel i	
	Foundation stool is embedded in C.C. stock belowground level.	
	Grips - High quality rubber 0 46mm OD.Bearing- Use is 6005 permanent lubricated reputed brand.	
	Bearing bushes - 0 60mm OD seamless pipe. Pin -Made of 0 25mm M.S. bright bar, Circlips - A 24	
	circlips are used for assembly Coating hard	
	Surf Board	01 No.
	Describing 1 or 1	01 No.
	Providing and fixing Surf Board made from G.I. pipe.	
	Dimensions: (L X W X H)= 1090X890X1390mm.	
	1) Main frame -Made from two pipes of 0114 mm OD "B" class G.I. pipe.	
	3) Connecting pipe - 0 88 mm OD "B" class G.I.pipe is used to connect both main frame pipes at top and 0.42	
	both main frame pipes at top end and 0 42 mm pipe is used to connect bottom end.	
	4) Handle- 0 42mm and 0 33 OD "B" Class G.I. pipe.	
	Support pipe - U nu mm is use to support las	
	1 0) 205 movement trame=114/mm (11) "Dt1 C1- C1 +	
	1) 1 outest - cast from 3/3 X //() X mm thick and 3 4 C	
	The state of the s	
	6) Bracket- 8mm thick laser profile is use to see a	
	11) Foundation Stool: Made from main pine 000	
	Square tube of 30x30x2 mm Is use for to support center pipe. Height of	
	Foundation stool is embedded in C.C. stock below ground level.	
	Tigh quality fupper () 46mm () D	
	Bearing - Use is 6005 permanent lubricated reputed brand.  Bearing bushes - 0 60mm OD seamless pipe.	
	Pin - Made of 0 25mm M.S. bright bar.	
	Circlips - A 24 circlips are used for assembly.	
	Coating - best quality of powder coating 80-100 micron.	
	Couring - Dest quality of nowder coating on 100 -	

	Safety Instructions and Exercise chart - start 8t finish position stick on product.	
7	Standing and Seating Twister	01 No.
	Providing and fixing Standing and Seating Twister made from G.I.pipe.	-
	Dimensions: (L X W X H)= 1820X480X1270mm.	
	1) Main frame- 0114 mm OD "B" class G.I. pipe.	
	2) Foundation plate -M.S. round plate of 0 250mm & 8 mm thick.	
	3) Seat plate support - 060 mm OD "B" Class G.I.Pipe.	
	4) Seating ring • 033 mm OD "B" Class G.I.Pipe made by roiling.	
	5) Seating ring support - 033 mm OD "B" Class G.I.Pipe.	
	6) Remaining frame - Is made by 100x50x2.5mm rectangular pipe.	
	7) Standing plate- 0300mm OD X 10mm thick M.S. plate.	
	8) Seating plate- 0300mm OD X 10mm thick M.S. plate.	
	<ol> <li>Handle- 033mm "B" Class G.I.Pipe made by rolling.</li> <li>Top Closing cap - Dome shape made by PP/NYLON/HDPE material.</li> </ol>	
	11) Foundation stool: Made from main pipe 088 mm OD M.S pipe and top	
	support of M.S. round plate of 0 250 mm & 8mm thickness is welded top.	
	Square tube of 30x30x2 mm is use for to support center pipe. Height of	
	stool is 3ft.	
	Foundation stool is embedded in C.C. stock below ground level.	
	Bearing - Used is 6005 permanent lubricated reputed brand.	
	Bearing bushes • 0 60mm OD seamless pipe.	
	Pin - Made up of 0 25mm M.S. bright bar.	
	Circlips- A 24 circlips are used for assembly.	
	Coating - best quality of powder coating 80-100 micron.	
	Safety Instructions and Exercise chart • start & finish position stick on product.	