







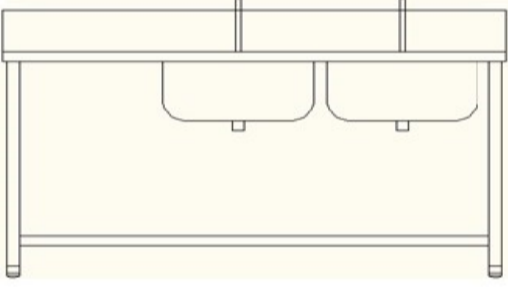







**BILL OF QUANTITY FOR THE KITCHEN EQUIPMENT WORK A**

NO	PARTICULARS	QTY	ILLUSTRATION
<b>STORES (GRAIN, DRY, WET &amp; COLD):</b>			
1	<b>WORK TABLE WITH 1 U/S &amp; 1 DRAWER, 750X500X850+100mm ht.</b>	1	
	<p><b>TOP:</b> of the Table is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, Two sides &amp; Front to be turned down 38 mm and in 12 mm, &amp; Back side 100 mm high back splash.turned back at 90 by 20mm &amp; 12mm,</p> <p><b>UNDERSHELF &amp; DRAWER:</b> 1 in No. each to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned down 38 mm and in 12 mm. Welded at 150mm from Bottom of Unit, directly to Uprights.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		
2	<b>TABLE TOP WEIGHING SCALE, 0-10 KG.</b>	1	
	<p>Capacity: 0-10 KG Range with + / - 10 gm accuracy. Stainless Steel AISI 304 Grade 18SWG Sheet Platform of Size 300X300 mm, Electronic Digital Display, 'DILIGENT / ATCO / AVERY' Make OR Equivalent, ISI Marked.</p>		
3	<b>PLATFORM WEIGHING SCALE, 0-200 KG.</b>	1	
	<p>Capacity: 0-200 KG Range with + / - 100 gm accuracy. Stainless Steel AISI 304 Grade 18SWG Sheet Platform of Size 500X500 mm, Electronic Digital Display, 'DILIGENT / ATCO / AVERY' Make OR Equivalent, ISI Marked.</p>		
4	<b>OIL / TIN 3 SHELVES RACK, 600X500X1200+50mm ht.</b>	1	
	<p><b>SHELVES:</b> of the Table is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned up 38 mm at 90 and 12 mm chipping bend to avoid sharp edge, Bottom Shelf welded at 150mm above from Bottom of Unit</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK:</b> No framework, Racks Directly welded to Uprights.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		
5	<b>DUNNAGE RACK, 1650X550X250mm ht.</b>	2	
	<p><b>SHELF:</b> of the Rack is to be Fabricated from 32 X 32 X 16SWG thick Stainless Steel AISI 304 grade pipe square frame with pipes welded at 150mm C/C Horizontally to main frame.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		
6	<b>S. S. 3 SHELVES STORAGE RACK, 1100X500X1800mm ht.</b>	3	
	<p><b>SHELVES:</b> Four in No. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, Rear &amp; Two sides to be turned up 38 mm at 90 and in 12 mm for chipping bend. Front Side turned down 38 mm at 90 and in 12 mm Bottom Shelf Welded at 150mm from Bottom of Unit, directly to Uprights, Top Shelf at the Top of Upright &amp; Rest Two Equidistant from top &amp; Bottom Shelves.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		



NO	PARTICULARS	QTY	ILLUSTRATION
7	<p><b>STORAGE BINS ON CASTORS, 450X450X650mm ht.</b></p> <p><b>BINS:</b> Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet with top opening Lid on hinges, Strong &amp; Sturdy Stainless Steel Handles for Pulling out or Pushing in the bins on two sides &amp; front of the bin at 400mm from bottom.</p> <p><b>CASTORS:</b> 50 mm dia. nylon Castors all fixed &amp; unidirection ( Front &amp; Rear Movement).</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	6	
8	<p><b>S. S. 5 SHELVES STORAGE RACK, 800X400X1800mm ht.</b></p> <p><b>SHELVES:</b> Five in No. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, Rear &amp; Two sides to be turned up 38 mm at 90 and in 12 mm for chipping bend. Front Side turned down 38 mm at 90 and in 12 mm Bottom Shelf Welded at 150mm from Bottom of Unit, directly to Uprights, Top Shelf at the Top of Upright &amp; Rest Three Equidistant from top &amp; Bottom Shelves.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	1	
9	<p><b>WORK / CUTTING TABLE WITH TWO SINKS &amp; 1 U/S, 1650X600X850+100mm ht.</b></p> <p><b>TOP:</b> of the Table is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, Sunk in Top with Two sides &amp; Front to be turned down 38 mm and in 12 mm, &amp; Back side 100 mm high back splash.turned back at 90 by 20mm &amp; 12mm,</p> <p><b>UNDERSHELF:</b> 1 in No. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned down 38 mm and in 12 mm. Welded at 150mm from Bottom of Unit, directly to Uprights.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top.</p> <p><b>Sink</b></p> <p><b>Bowl: 2 Nos. Size-</b> 450x6450x250mm deep Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, with all bottom &amp; sides edges rounded at 38mm dia the Bowl Welded to Top securedly with removal of all holes or burr &amp; finished properly to give a uniform look. Provision of Overflow, 50 mm dia Waste Coupling at bottom centre of the bowl with Gate Valve.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	1	
10	<p><b>VEGETABLE STORAGE RACK WITH 10 X 15 LIT. PLASTIC BINS, 450X700X1650mm ht.</b></p> <p><b>FRAME &amp; UPRIGHTS:</b> Fabricated in 25X25X16SWG Stainless Steel AISI 304 Grade Pipe,</p> <p><b>Plastic Bin</b></p> <p><b>Bin Rests</b> in 25X25X16SWG Stainless Steel AISI 304 Grade Angle Welded to Uprights in Ten No. Pairs in two Rows to accomodate 10X20 Lt. Plastic Side Perforated Bins,</p> <p><b>CASTORS:</b> Whole Unit Mounted on 150mm dia. Rubberised Castor Wheels, Front Two Fixed &amp; Rear Two Swivelling with brakie.</p> <p><b>Push Cart Handle</b> Fabricated in 25mm dia. x 16SWG Stainless Steel AISI 304 Grade Pipe fitted at 1000mm from bottom on breadth side.</p> <p>A drip Tray &amp; Top Tray fabricated in 18SWG Stainless Steel AISI 304 Grade Sheet. Provision of Lock Patti to avoid sliding &amp; spilling out of Bins.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	1	



NO	PARTICULARS	QTY	ILLUSTRATION
11	<b>ONION / POTATO BINS ON CASTOR, 600X600X700mm ht.</b>	2	
	<p><b>BIN</b> frame fabricated in 25x25x3mm thick Stainless Steel AISI 304 Grade Angle, All 4 sides &amp; Top Half Foldable Lid in 25x25x10SWG Stainless Steel AISI 304 Grade Mesh,</p> <p><b>Bottom</b> front sloping in 12x75x12 mm 'C' channels welded to base Pipe frame with a gap of 20mm between two channel,</p> <p><b>CASTORS:</b> Whole Unit Mounted on 150mm dia. Rubberised Castor Wheels, Front Two Fixed &amp; Rear Two Swivelling with brakes.</p> <p>A collection Tray across full length &amp; 125mm widex 75mm deep in 18swg Stainless Steel AISI 304 Grade Sheet, welded at bottom of front wall, a trap door of size 200X200mm Port at Bottom Centre of Front Wall for removal of Onion/Potato to ensure FIFO System.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		
12	<b>CHEST FREEZER,900X600X850mm ht.</b>	1	
	<b>BLUE STAR CF 4-225DSW MODEL</b>		
13	<b>VERTICAL FOUR DOOR REFRIGERATOR, 1200X600X2000mm ht.</b>	1	
	<p>The <b>Outer Body</b> Fabricated from 21SWG AISI 304 grade Stainless Steel Sheet.</p> <p>The <b>Inner Lining and Shelves</b> ( Two nos in each compartment) Fabricated in 22SWG AISI 304 grade Stainless Steel Sheet. Each Compartment provided with 4 pairs of adujstable angles as shelves rests.</p> <p><b>UPRIGHTS</b> in 50 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment. Total height 100mm from bottom of Unit.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top.</p> <p><b>INSULATION</b> 75mm thk. Polyurethane Foam,</p> <p><b>COMPRESSOR</b> of suitable Capacity of Standard make like 'Emmerson' or Equivalent.</p> <p>Other <b>Accessories</b> Like Copper Tubing, Circulation Fan, etc. of Standard Quality. Coolant Gas of type.</p> <p><b>Doors</b> Fabricated from 18SWG AISI 304 grade Stainless Steel Sheet. fitted on Pivotal Hinges with built in Handles &amp; Lock, Door Sealing lining in High Quality Isoprene Rubber.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		
14	<b>WORK / CUTTING TABLE WITH 2 U/S, 1800X600X850+100mm ht.</b>	1	
	<p><b>TOP:</b> of the Table is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, Two sides &amp; Front to be turned down 38 mm and in 12 mm, &amp; Back side 100 mm high back splash.turned back at 90 by 20mm &amp; 12mm,</p> <p><b>UNDERSHELVES:</b> 2 in Nos. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned down 38 mm and in 12 mm. Welded at 150mm from Bottom of Unit, directly to Uprights &amp; middle at centre of Top &amp; bottom Shelf.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		
<b>PRE-PREPARATION / VEG CHOPPING AREA:</b>			
15	<b>PLANETARY DOUGH MIXER, 25Kg Capacity</b>	1	
	<p>Kneading Bowl &amp; Blades in Stainless Steel AISI 304 Grade Sheet,</p> <p>Stand in Cast Iron Cladded with Stainless Steel AISI 304 Grade Sheet.</p> <p>Branded III Phase Electrical Motor of Two H.P. Capacity.</p>		

NO	PARTICULARS	QTY	ILLUSTRATION
16	<b>TILTING WET MASALA GRINDER, 10 LIT.</b>	2	
	Grinding bowl in 19SWG AISI 304 Grade Stainless Steel with White Stone Base, Grinding Pestle in White Stone with properly embedded Wooden Stump. Scrapper inside Bowl in High Quality White Nylon Sheet 20mm thk. fitted to Stainless Steel AISI 304 Grade Pipe with vertical & Lateral movement arrangement. Stand, Post & Supports of Pestle, Srapper, etc. in Stainless Steel AISI 304 Grade Pipe. Unit Monted on Stainless Steel AISI 304 Grade 35x35x3mm thk 304 Grade Angle Frame cladded with 18SWG AISI 304 Grade Sheet from all sides & top. Coconut Srapper with proper cover (when not in Use) to be provided as an additional feature. Branded III Phase Electrical Motor of One H.P. Capacity.		
17	<b>PULVERISER, 3 HP</b>	1	
	Pulverising Chamber, Blades, Hopper & body in AISI 304 Grade Stainless Steel, Unit Monted on Stainless Steel AISI 304 Grade 40x40x16SWG Grade Pipe Uprights & Frame, Two Sets of Six nos. different mesh size sieves supplied with unit. Branded III Phase Electrical Motor of 5 H.P. Capacity.		
18	<b>POTATO PEELER, 10 KG</b>	1	
	Peeling Chamber in Stainless Steel 12SWG AISI 304 Grade Sheet. Top Lid in Stainless Steel 18SWG AISI 304 Grade Sheet. Bottom & Inside of Chamber Impregnated with Coarse Emury Powder Unit Mounted on 40x40x16SWG AISI 304 Grade Square Pippe Frame. Water Inlet at the top of Chamber & Water Flow Out & removal Window at the bottom of the Chamber. Branded III Phase Electrical Motor of One H.P. Capacity.		
<b>HOT KITCHEN (BULK COOKING/BURNER/CHAPATY/PANTRY) :</b>			
19	<b>STEAM GENERATOR (SUITABLE FOR 20,21,22) WITH STEAM PIPELINE</b>	1	
	<b>Inner Chamber</b> is to be Fabricated from 12SWG Stainless Steel AISI 304 Grade Sheet, with the Jacketed double walled outer body to be Fabricated from 10SWG S. S. AISI 304 Grade Sheet, The unit is fitted with all the necessary <b>accessories</b> viz., Pressure Gauge, Water Level Indicator Glass Assembly, safety valve to regulate the excess steam pressure, firing chamber with door and nipples for water inlet and steam outlet, drain valve and smoke vent <b>UPRIGHTS:</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment. <b>INTERNAL FRAMEWORK:</b> in 35X35X3mm Angle, 25x3 mm thick Flat in Stainless Steel AISI 202 Grade. <b>BURNERS &amp; FITTINGS:</b> Two nos. T - 65 burners, Pilot Burner, Needle Control Valve (3/8 BSPTM X 3/8 Cu), Copper Pigtail (Suitable Lenght) & Manifold System. <b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly & smoothly ground & finished to remove any burr or sharp edges. <b>FINISH:</b> All plain & pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.		
20	<b>STEAM COOKING PAN, 60 LIT. CAPACITY.</b>	3	
	Operated by steam. It is a cylindrical type vessels, fabricated with 16 SWG AISI 304 Grade Stainless Steel Sheet, provided with perforated stainless steel plate at the inner bottom for direct injection for steam and for filtering, Stainless Steel lid with handle steam injections terminal, tilting handle for tilting the vessel, drain valve and mounted on 2" OD 16 SWG 304 Grade tubes SS tubular stand.		
21	<b>MILK WARMING PAN, 50 LIT. CAPACITY.</b>	1	
	Operated by steam.It is a cylindrical Single Jacketed type vessel. The container is fabricated with 16 SWG AISI 304 Grade Stainless Steel Sheet. It is provided with steam injection terminal, bottom drain valve and tilting handle for tilting the vessel. Top Lid in 18SWG AISI 304 Grade Stainless Steel Sheet. The unit shall be mounted on 2" OD 16 SWG 304 Grade tubes SS tubular stand.		









NO	PARTICULARS	QTY	ILLUSTRATION
22	<p><b>IDLY STEAMER, 2 X 100</b></p> <p>Two boxes of 100 idlies each in 2 x 1 configuration Fabricated from 18SWG S S AISI 304 Grade.Each Box will hold 4 no of Trays with 20 pockets of 90mm dia x 7mm deep for idlies made from 19SWG Stainless Steel AISI 304 Grade Sheet, Backed with drip trays made from 21SWG Stainless Steel AISI 304 Grade Sheet,</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick S. S. AISI 202 Grade Angle below the Top.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	1	
23	<p><b>SIDE TABLE WITH 1 U/S, 450X600X750+100mm ht.</b></p> <p><b>TOP:</b> of the Table is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, Two sides &amp; Front to be turned down 38 mm and in 12 mm, &amp; Back side 100 mm high back splash.turned back at 90 by 20mm &amp; 12mm,</p> <p><b>UNDERSHELVES:</b> 1 in No. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned down 38 mm and in 12 mm. Welded at 150mm from Bottom of Unit, directly to Uprights.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	4	
24	<p><b>TWO BURNER COOKING RANGE, 1200X600X650+200mm ht.</b></p> <p><b>TOP:</b> to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, Two sides &amp; Front to be turned down 38 mm and in 12 mm, &amp; Back side 100 mm high back splash.turned back at 90 by 20mm &amp; 12mm,</p> <p><b>SIDE SKIRTING:</b> in 19SWG Stainless Steel AISI 304 Grade Sheet.</p> <p><b>UNDERSHELF:</b> One in no. At 100 mm from FFL in 18SWG S. S. 304 Grade Sheet.</p> <p><b>DRIP TRAY:</b> independant below each burner in 18SWG Stainless Steel AISI 304 Grade Sheet.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm Angle, 25x3 mm thick Flat in Stainless Steel AISI 202 Grade.</p> <p><b>PAN SUPPORTS:</b> independant for each burner, 450x450mm Square ring with 8 support Phalanges in Cast Iron.</p> <p><b>BURNERS &amp; FITTINGS:</b> One no. T -35 burner &amp; One no. G - 11 burners, each burner provided with Individual Pilot Burner, Needle Control Valve (3/8 BSPTM X 3/8 Cu), Copper Pigtail (Suitable Lenght) &amp; Manifold System.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	3	



NO	PARTICULARS	QTY	ILLUSTRATION
25	<p><b>SINGLE SINK UNIT, 500X650X850+100mm ht.</b></p> <p><b>TOP &amp; SINK BOWL:</b> of the Unit is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, Sunk in Top with Two sides &amp; Front to be turned down 38 mm and in 12 mm, &amp; Back side 100 mm high back splash.turned back at 90 by 20mm &amp; 12mm,</p> <p><b>UNDERSHELF:</b> 1 in No. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned down 38 mm and in 12 mm. Welded at 150mm from Bottom of Unit, directly to Uprights.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top. <b>Sink Bowl:</b> <b>Size-</b> 350x450x250mm deep Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, with all bottom &amp; sides edges rounded at 38mm dia the Bowl Welded to Top securedly with removal of all holes or burr &amp; finished properly to give a uniform look. Provision of Overflow, 50 mm dia Waste Coupling at bottom centre of the bowl with Gate Valve.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	2	
25A	<p><b>WORK TABLE WITH 1 U/S, 1200X600X850+100mm ht.</b></p> <p><b>TOP:</b> of the Table is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, Two sides &amp; Front to be turned down 38 mm and in 12 mm, &amp; Back side 100 mm high back splash.turned back at 90 by 20mm &amp; 12mm,</p> <p><b>UNDERSHELF:</b> 1 in No. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned down 38 mm and in 12 mm. Welded at 150mm from Bottom of Unit, directly to Uprights.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top. <b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	1	
26	<p><b>CHAPATY PLATE WITH PUFFER, 1350X600X850+100mm ht.</b></p> <p><b>TOP:</b> Griddle Plate in 16mm thick Mild Steel of size 1050x600mm Puffer Plate of size 300x600mm in Cast Iron with 4 mm dia. holes, All sides with oil drip channel of size 75mm wide x 35mm deep with a oil drain on front side, A Splash Guard of 100mm turned back 20mm &amp; down 20mm both to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet.</p> <p><b>SIDE SKIRTING:</b> in 18SWG Stainless Steel AISI 304 Grade Sheet, Provision of Ignition window in front skirting of size 150x150 on one side centre for burner ignition.</p> <p><b>UNDERSHELF:</b> One no., in 18SWG Stainless Steel AISI 304 Grade Sheet.</p> <p><b>UPRIGHTS:</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK:</b> in 35X35X3mm Angle, 25x3 mm thick Flat in Stainless Steel AISI 202 Grade.</p> <p><b>PAN SUPPORTS:</b> independant for eqach burner, 450x450mm Square ring with 8 support Phalanges both in Cast Iron.</p> <p><b>BURNERS &amp; FITTINGS:</b> Four nos. V - 600 burners, each burner provided with Individual Pilot Burner, Needle Control Valve (3/8 BSPTM X 3/8 Cu), Copper Pigtail (Suitable Lenght) &amp; Manifold System.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	2	

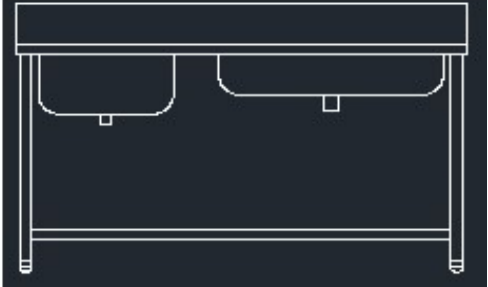

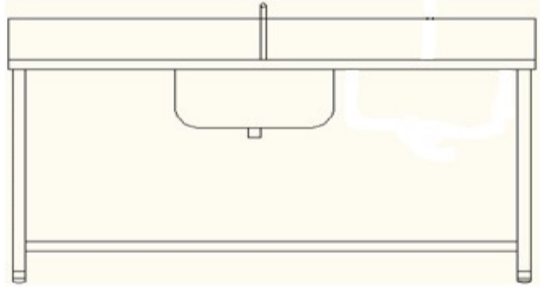



NO	PARTICULARS	QTY	ILLUSTRATION
26A	<p><b>CHAPATY ROLLING TABLE WITH GRANITE TOP &amp; 1 U/S, 1500X600X850mm ht.</b></p> <p><b>TOP:</b> of the Table 12mm thick Black Granite sides rounded &amp; surface polished smoothly and pasted to under Stainless Steel Angle Frame securely.</p> <p><b>UNDERSHELVES:</b> 1 in No. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned down 38 mm and in 12 mm. Welded at 150mm from Bottom of Unit, directly to Uprights.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick S S AISI 202 Grade Angle below the Top.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	2	
27	<p><b>BULK FRYER, 600X600X650mm ht. (20 Lit Capacity)</b></p> <p><b>TOP:</b> Sunk in to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, Two sides &amp; Front to be turned down 38 mm and in 12 mm, &amp; Back side 250 mm high back splash.turned back at 90 by 20mm &amp; 12mm. Frying Bowl Fabricated in 6mm thick Mild Steel Plate of 500mm dia x 150mm deep with a border of 75mm in 14SWG Stainless Steel AISI 304 Grade Sheet with lifting Handles, Embedded in top.</p> <p><b>SIDE SKIRTING:</b> in 18SWG Stainless Steel AISI 304 Grade Sheet.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm Angle, 25x3 mm thick Flat in S. S. AISI 202 Grade.</p> <p><b>BURNERS &amp; FITTINGS:</b> One no. T -50 burner provided with Individual Pilot Burner, Needle Control Valve (3/8 BSPTM X 3/8 Cu), Copper Pigtail (Suitable Lenght) &amp; Manifold System.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	1	
28	<p><b>DEEP FAT FRYER, 10 LIT</b></p> <p><b>TOP:</b> Sunk in to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, Two sides &amp; Front to be turned down 38 mm and in 12 mm, &amp; Back side 250 mm high back splash.turned back at 90 by 20mm &amp; 12mm. Frying Bowl Fabricated in 6mm thick Mild Steel Plate of 500mm dia x 150mm deep with a border of 75mm in 14SWG Stainless Steel AISI 304 Grade Sheet with lifting Handles, Embedded in top.</p> <p><b>SIDE SKIRTING:</b> in 18SWG Stainless Steel AISI 304 Grade Sheet.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm Angle, 25x3 mm thick Flat in S. S. AISI 202 Grade.</p> <p><b>BURNERS &amp; FITTINGS:</b> One no. T -50 burner provided with Individual Pilot Burner, Needle Control Valve (3/8 BSPTM X 3/8 Cu), Copper Pigtail (Suitable Lenght) &amp; Manifold System.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	1	
29	<p><b>PANTRY TABLE WITH 2 U/S, 1800X600X850+100mm ht.</b></p> <p><b>TOP:</b> of the Table is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, Two sides &amp; Front to be turned down 38 mm and in 12 mm, &amp; Back side 100 mm high back splash.turned back at 90 by 20mm &amp; 12mm,</p> <p><b>UNDERSHELVES:</b> 2 in Nos. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned down 38 mm and in 12 mm. Welded at 150mm from Bottom of Unit, directly to Uprights.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	1	

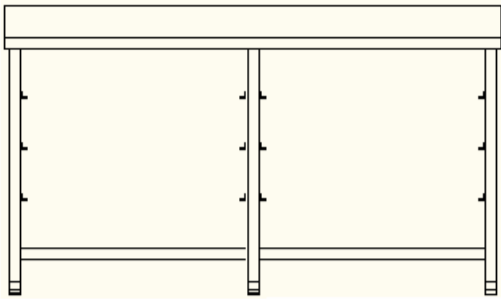



NO	PARTICULARS	QTY	ILLUSTRATION
30	<b>DOSA PLATE, 1350X600X850+100mm ht.</b> TOP: Griddle Plate in 16mm thick Mild Steel of size 1200x600mm, Oil drip channel of size 75mm wide x 35mm deep with a oil drain on front side, A Splash Guard of 100mm turned back 20mm & down 20mm both to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet. SIDE SKIRTING: in 18SWG Stainless Steel AISI 304 Grade Sheet, Provision of Ignition window in front skirting of size 150x150 on one side centre for burner ignition. UNDERSHELF: One no., in 18SWG Stainless Steel AISI 304 Grade Sheet. UPRIGHTS: in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment. INTERNAL FRAMEWORK: in 35X35X3mm Angle, 25x3 mm thick Flat in Stainless Steel AISI 202 Grade. PAN SUPPORTS: independant for eqach burner, 450x450mm Square ring with 8 support Phalanges both in Cast Iron. BURNERS & FITTINGS: Four nos. V - 600 burners, each burner provided with Individual Pilot Burner, Needle Control Valve (3/8 BSPTM X 3/8 Cu), Copper Pigtail (Suitable Lenght) & Manifold System. WELDING: should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly & smoothly ground & finished to remove any burr or sharp edges. FINISH: All plain & pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look	1	
31	<b>SANDWICH GRILLER</b> Single Chamber Electrical	1	
32	<b>MIXER / JUICER</b> SUJATA MAKE, HEAVY DUTY.	1	
33	<b>CITROUS / CARROT JUICER</b> STANDARD MAKE	1	
34	<b>WORK TABLE WITH SINK &amp; 1 U/S, 1800X600X850+100mm ht.</b> TOP: of the Table is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, Sunk in Top with Two sides & Front to be turned down 38 mm and in 12 mm, & Back side 100 mm high back splash.turned back at 90 by 20mm & 12mm, UNDERSHELF: 1 in No. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned down 38 mm and in 12 mm. Welded at 150mm from Bottom of Unit, directly to Uprights. UPRIGHTS in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment. INTERNAL FRAMEWORK in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top. Sink Bowl: Size- 450x6450x250mm deep Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, with all bottom & sides edges rounded at 38mm dia the Bowl Welded to Top securedly with removal of all holes or burr & finished properly to give a uniform look. Provision of Overflow, 50 mm dia Waste Coupling at bottom centre of the bowl with Gate Valve. WELDING: should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly & smoothly ground & finished to remove any burr or sharp edges. FINISH: All plain & pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.	1	
35	<b>LOW PRESSURE CANTEEN BURNER</b> ANY STANDARD MAKE WITH ISI APPROVAL	1	







NO	PARTICULARS	QTY	ILLUSTRATION
36	<b>DOMESTIC TWO BURNER GAS STOVE</b>	1	
	ANY STANDARD MAKE WITH ISI APPROVAL		
<b>SERVICE COUNTERS:</b>			
37	<b>TABLE TOP SERVICE COUNTER WITH 5 X 8 LIT. (1/2X150mm deep GN PANS WITH LID) HOT BAIN MARIE, 3 SIDES CLOSED &amp; SNEEZE GUARD, 1500X450X350+450mm ht.</b>	2	
	<p><b>TOP:</b> of the Table is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned down 38 mm and in 12 mm.</p> <p><b>Bain Marie Tank</b> Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet with 12mm water inlet &amp; outlet.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>SNEEZE GUARD</b> in 10mm thick Trasperant crylic Sheet mounted on 25mm dia. x 16SWG thick Stainless Steel AISI 304 grade pipe</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top.</p> <p><b>Side Cladding</b> from 19SWG Stainless Steel AISI 304 Grade Sheet.</p> <p>Five nos. 1/1x150mm deep GN Pans with lid for Bain Marie.</p> <p>One no Electrical Water immersion heaters of 3KW at bottom of Bain Marie Tank single phase with individual controls, indicator Lamps &amp; thermostats.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		
38	<b>TABLE TOP NEUTRAL SERVICE COUNTER WITH 3 SIDES CLOSED &amp; SNEEZE GUARD, 900X450X350+450mm ht.</b>	1	
	<p><b>TOP:</b> of the Table is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned down 38 mm and in 12 mm.</p> <p><b>UNDERSHELVES:</b> 1 in No. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned down 38 mm and in 12 mm. Welded at 150mm from Bottom of Unit, directly to Uprights.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>SNEEZE GUARD</b> in 10mm thick Trasperant crylic Sheet mounted on 25mm dia. x 16SWG thick Stainless Steel AISI 304 grade pipe</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top.</p> <p><b>Side Cladding</b> from 19SWG Stainless Steel AISI 304 Grade Sheet.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		





NO	PARTICULARS	QTY	ILLUSTRATION
<b>POT / PLATE / GLASS/ TROLLEY WASH:</b>			
39	<b>SOILED PLATE LANDING COUNTER WITH TROUGH, 1 SINK &amp; 1 CHUTE, 1650X600X850+100</b>	1	
	<p><b>TOP:</b> of the Table is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, Sunk in Top with Two sides &amp; Front to be turned down 38 mm and in 12 mm, &amp; Back side 150 mm high back splash.turned back at 90 by 20mm &amp; 12mm,</p> <p><b>CROSS BRACINGS:</b> in 25 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe at 150mm from bottom.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top.</p> <p style="text-align: center;"><b>Soiled Dish Trough: Size-</b> 1100x450x150mm deep One in No. Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, with all bottom &amp; sides edges rounded at 38mm dia the Bowl Welded to Top securedly with removal of all holes or burr &amp; finished properly to give a uniform look.</p> <p><b>CHUTE:</b> At the centre of the trough 200mm dia. x150mm ht.</p> <p><b>Sink Bowl: Size-</b> 450x6450x250mm deep Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, with all bottom &amp; sides edges rounded at 38mm dia the Bowl Welded to Top securedly with removal of all holes or burr &amp; finished properly to give a uniform look.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		
40	<b>JET SPRAY</b>	1	
	T & S Make, Table Mounted.		
41	<b>RACK LOADING TABLE WITH SINGLE SINK &amp; RACK HOLDERS BELOW, 1500X650X850+100</b>	1	
	<p><b>TOP:</b> of the Table is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, Sunk in Top with Two sides &amp; Front to be turned down 38 mm and in 12 mm, &amp; Back side 100 mm high back splash.turned back at 90 by 20mm &amp; 12mm,</p> <p><b>CROSS BRACING:</b> In 25mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe. Welded at 150mm from Bottom of Unit, directly to Uprights.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top.</p> <p><b>Sink Bowl: Size-</b> 450x450x225mm deep 2 Nos Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, with all bottom &amp; sides edges rounded at 38mm dia the Bowl Welded to Top securedly with removal of all holes or burr &amp; finished properly to give a uniform look. Provision of Overflow, 50 mm dia Waste Coupling at bottom centre of the bowl with Gate Valve.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		
42	<b>HOOD TYPE DISH WASHING MACHINE, 200-250 PLATES/HR CAPACITY</b>	1	
	Electolux / IFB / Winterhalter / Meiko suitable Model (specify Model), Include 1. Water Softner, 2. Detergent Pump, 3. Detergent Cans 1 each x 10 Lit, 4. Plate Rack - 6 nos. 5. Glass Rack - 2 Nos. 6. Bowl Rack - 2 Nos. 7. Cutlery Rack - 2 nos.		

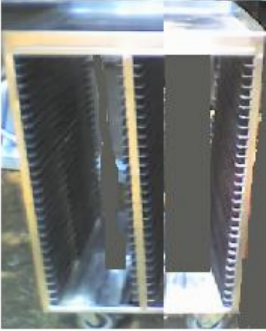










NO	PARTICULARS	QTY	ILLUSTRATION
43	<p><b>RACK UNLOADING TABLE WITH RACK HOLDERS BELOW, 1500X650X850+100mm ht.</b></p> <p><b>TOP:</b> of the Table is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, Two sides &amp; Front to be turned down 38 mm and in 12 mm, &amp; Back side 100 mm high back splash.turned back at 90 by 20mm &amp; 12mm,</p> <p><b>CROSS BRACING:</b> At 100 mm from FFL in 25mm dia. X 16SWG S. S. 304 Grade Pipe.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>RACK SUPPORT ANGLE:</b> (2 x 3 Pairs) in 25 X25mm X 16SWG Stainless Steel AISI 304 grade Sheet, welded below top in 2 Vertical Columns in 3 equidistant Rows.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	1	
44	<p><b>FOUR SHELVES CLEAN PLATE RACK, 1000X500X1800mm ht.</b></p> <p><b>SHELVES:</b> Four in No. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, Rear &amp; Two sides to be turned up 38 mm at 90 and in 12 mm for chipping bend. Front Side turned down 38 mm at 90 and in 12 mm Bottom Shelf Welded at 150mm from Bottom of Unit, directly to Uprights, Top Shelf at the Top of Upright &amp; Rest Two Equidistant from top &amp; Bottom Shelves.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	1	
45	<p><b>SIX SHELVES CLEAN GLASS RACK, 750X300X1800mm ht.</b></p> <p><b>SHELVES:</b> Four in No. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, Rear &amp; Two sides to be turned up 38 mm at 90 and in 12 mm for chipping bend. Front Side turned down 38 mm at 90 and in 12 mm Bottom Shelf Welded at 150mm from Bottom of Unit, directly to Uprights, Top Shelf at the Top of Upright &amp; Rest Two Equidistant from top &amp; Bottom Shelves.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	1	
46	<p><b>THREE PIPE SHELVES UTENSIL DRAINING RACK, 1500X600X1400</b></p> <p><b>SHELVES:</b> Three in no of the Rack is to be Fabricated from 25 mm dia.X 16SWG thick Stainless Steel AISI 304 grade, Pipe welded at 750mm C/C Horizontally lengthwise to frame. Bottom Shelf Welded at 150mm from bottom, Second at 500mm from bottom Shelf, Top Shelf at top of Uprights &amp; Fourth at Equidistant from Second &amp; Top Shelves.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	1	





NO	PARTICULARS	QTY	ILLUSTRATION
<b>WATER STATION:</b>			
47	<b>WATER COOLER, 150 LIT.</b>	1	
	<p>The <b>Outer Body</b> Fabricated from 21SWG AISI 304 grade Stainless Steel Sheet.</p> <p>The <b>Inner Water Tank</b> Fabricated in 22SWG AISI 304 grade Stainless Steel Sheet.</p> <p><b>UPRIGHTS</b> in 50 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment. Total height 100mm from bottom of Unit.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top.</p> <p><b>INSULATION</b> 75mm thk. Polyurethane Foam,</p> <p><b>COMPRESSOR</b> of suitable Capacity of Standard make like 'Emmerson' or Equivalent.</p> <p>Other <b>Accessories</b> Like Copper Tubing, Circulation Fan, etc. of Standard Quality. Coolant Gas of type.</p> <p><b>Top Door</b> Fabricated from 18SWG AISI 304 grade Stainless Steel Sheet. fitted on Pivotal Hinges with built in Handles &amp; Lock, Door Sealing lining in High Quality Isoprene Rubber. Provision of water inlet, Stainless Steel ball cock, front water collection tray with drain coupling &amp; 4 nos faucets.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		
48	<b>GLASS / JUG TABLE WITH 1 U/S, 800X650X800+50mm ht.</b>	1	
	<p><b>TOP:</b> of the Table is to be Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned up 50 mm and inside 12 mm,</p> <p><b>UNDERSHELF:</b> 1 in No. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned down 38 mm and in 12 mm. Welded at 150mm from Bottom of Unit, directly to Uprights.</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe fitted with White Nylon Bullet Leg with 25mm ht. adjustment.</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the Top.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		
<b>GENERAL ITEMS &amp; TROLLEYS:</b>			
49	<b>PLATFORM TROLLEY, 900X700X900mm ht.</b>	1	
	<p><b>PLATFORM</b> Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet,</p> <p><b>INTERNAL FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle below the platform.</p> <p><b>PUSH CART HANDLE</b> in 25 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe</p> <p><b>PIPE RAILING</b> on Platform in 15 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe 100mm high from all sides except front.</p> <p><b>CASTOR WHEELS:</b> 2 Fixed &amp; 2 Swiveling with Brake of 150mm dia x 30mm thick rubber tyres.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		
50	<b>TWO SHELVES MULTI PURPOSE TROLLEY, 750X600X900mm ht.</b>	2	
	<p><b>SHELVES</b> two in no.. Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, all sides turned up by 50mm &amp; then 12mm for chipping bend</p> <p><b>PUSH CART HANDLE</b> in 25 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe</p> <p><b>CASTOR WHEELS:</b> 2 Fixed &amp; 2 Swiveling with Brake of 150mm dia x 30mm thick rubber tyres.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>		



NO	PARTICULARS	QTY	ILLUSTRATION
51	<p><b>12 X 1LIT CONTAINER MASALA TROLLEY, 850X650X900mm ht.</b></p> <p><b>TOP</b> Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet, all sides turned down by 40mm &amp; then 12mm for chipping bend</p> <p><b>UNDERSHELVES:</b> 1 in No. to be Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, All sides to be turned down 38 mm and in 12 mm. Welded at 150mm from Bottom of Unit above castors..</p> <p><b>PUSH CART HANDLE</b> in 25 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe</p> <p><b>MASALA POTS:</b> 1/6x100mm deep GN Pans with lid 12 in nos. inserted in pockets of top in 4 x 3 configuration. the edges of pockets to be raised by 15mm from all sides to offer a lifting grip to vessels</p> <p><b>UPRIGHTS</b> in 38 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe</p> <p><b>CASTOR WHEELS:</b> 2 Fixed &amp; 2 Swiveling with Brake of 150mm dia x 30mm thick rubber tyres.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	1	
52	<p><b>WASTE BIN TROLLEY, 450mm dia. X 850mm ht.</b></p> <p><b>WASTE BIN WITH LID:</b> Fabricated from 16SWG Stainless Steel AISI 304 Grade Sheet 450mm dia. x 400mm ht. with side lifting handles &amp; loose fit lid cover with handle,</p> <p><b>UNDERBIN FRAMEWORK</b> in 35X35X3mm thick Stainless Steel AISI 202 Grade Angle</p> <p><b>PUSH CART HANDLE</b> in 25 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe</p> <p><b>CASTOR WHEELS:</b> 2 Fixed &amp; 2 Swiveling with Brake of 150mm dia x 30mm thick rubber tyres.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	4	
53	<p><b>3X3X1/1X200mm deep GN PAN TROLLEY,</b></p> <p><b>Trolley Upper &amp; Lower Shelves &amp; Front Doors</b> in 18SWG Stainless Steel AISI 304 Grade Sheet, all sides turned up by 50mm &amp; then 12mm for chipping bend, Side Cladding in 19 SWG Stainless Steel AISI 304 Grade Sheet,</p> <p><b>PUSH CART HANDLE</b> in 25 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe</p> <p><b>PAN RESTS</b> in 30x30x16SWG Stainless Steel AISI 304 Grade Angle welded horizontally to uprights in 2 vertical rows holding 3 1/1 X200 GN Pans, (Pans Included).per row.</p> <p><b>CASTOR WHEELS:</b> 2 Fixed &amp; 2 Swiveling with Brake of 125mm dia x 30mm thick rubber tyres.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	1	
54	<p><b>CLEAN PLATE TROLLEY, 800X450X1400mm ht.</b></p> <p><b>TOP TRAY &amp; BOTTOM DRIP TRAY</b> Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, all sides turned up by 50mm &amp; then 12mm for chipping bend</p> <p><b>PUSH CART HANDLE</b> in 25 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe</p> <p><b>UPRIGHTS &amp; FRAME</b> in 25X25mm X 16SWG thick Stainless Steel AISI 304 grade pipe.</p> <p><b>TRAY PARTITIONS</b> in 6mm dia. Stainless Steel AISI 304 Grade rods welded vertically to frame in 2 x 2 horizontal rows holding 25 plates per row.</p> <p><b>CASTOR WHEELS:</b> 2 Fixed &amp; 2 Swiveling with Brake of 125mm dia x 30mm thick rubber tyres.</p> <p><b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly &amp; smoothly ground &amp; finished to remove any burr or sharp edges.</p> <p><b>FINISH:</b> All plain &amp; pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.</p>	2	

NO	PARTICULARS	QTY	ILLUSTRATION
55	<b>SOILED PLATE RECEIVING TROLLEY, 1000X500X1500mm ht.</b>	2	
	<b>TOP TRAY &amp; BOTTOM DRIP TRAY</b> Fabricated from 18SWG Stainless Steel AISI 304 Grade Sheet, all sides turned up by 50mm & then 12mm for chipping bend <b>PUSH CART HANDLE</b> in 25 mm dia.X 16SWG thick Stainless Steel AISI 304 grade pipe <b>UPRIGHTS &amp; FRAME</b> in 25X25mm X 16SWG thick Stainless Steel AISI 304 grade pipe. <b>TRAY RESTS</b> in 30x30x16SWG Stainless Steel AISI 304 Grade Angle welded horizontally to uprights in 2 x 3 vertical rows holding 18 plates per row. <b>CASTOR WHEELS:</b> 2 Fixed & 2 Swiveling with Brake of 125mm dia x 30mm thick rubber tyres. <b>WELDING:</b> should be done by Argon Arc /Tig welding only. No Electrical Arc Welding should be used. All the welded edges, surfaces should be properly & smoothly ground & finished to remove any burr or sharp edges. <b>FINISH:</b> All plain & pipe surfaces should be finished brush / satin finish with 120 gritt (mesh) size uniformly to give an aesthetically pleassent look.		
56	<b>FLOOR WASHING REEL HOSE</b>	2	
	T & S, Model: 5HR-242-01 / Equivalent		
57	<b>INSECT KILLERS, TWIN TUBE.</b>	12	
	Technocrat / Equivalent		
58	<b>FIRE EXTINGUISHERS,</b>	4	
	ISI APPROVED		
59	<b>AIR CURTAINS, 900mm LONG.</b>	3	
	Technocrat / Equivalent		
60	<b>AIR CURTAINS, 1200mm LONG.</b>	2	
	Technocrat / Equivalent		
61	<b>AIR CURTAINS, 1500mm LONG.</b>	3	
	Technocrat / Equivalent		
62	<b>LP GAS PIPELINE &amp; FITTINGS, 4 X 2 CYLINDER SYSTEM.</b>	1	 
1	CYLINDER CABINET, 4 X 2, Fabricated from MS Angle, 25x25x1.5mm Wire Mesh, MS Flats, 'Z' Sections & MS CRC Sheets with Locking arrangement,	1	
2	MANIFOLD, 4 X 2.	1	
3	SINGLE LOCK ADAPTORS.	8	
4	CYLINDER PIGTAIL, SURAKSHA 24".	8	
5	NON RETURN VALVE, 1/2 MECV X 1/2 FECV.	8	
6	BALL VALVE, BLV-3, 1" BSPPF X BSPPF, UNITED WORKS.	2	
7	AUTOMATIC CHANGEOVER MANIFOLD, ACM-9, UNITED WORKS	1	
8	100X12MM FOR 25MM NB PIPE FLANGES WITH GASKETS, SETS	6	
9	GAS FILTER, MODEL F-2, UNITED WORKS.	1	
10	FLAME ARRESTOR, MODEL FA-2, UNITED WORKS.	1	
11	BALL VALVE, BLV-2, 1" BSPPF X BSPPF, UNITED WORKS.	6	
12	BALL VALVE, BLV-1, 1/2" BSPPF X BSPPF, UNITED WORKS.	4	
13	CYLINDER Cu PIGTAIL,36".	2	
14	PRE SET H.P. REGULATOR, IInd STAGE REG -4. UNITED, 15 psi FIXED	3	
15	PRE SET L.P.ON LINE REGULATOR, IInd STAGE REG-5.UNITED,15 psi FIXED	5	
16	M.S., 1/2" I.D., `C' CLASS PIPE. 'TATA' OR EQUIVALENT.IN METERS.	30	
17	UNION/LOOSE PIN SETS, 1/2" MECV.	10	
18	M.S. ADAPTORS, 3/8 BSPTF.	12	
19	NEEDLE CONTROL VALVES,3/8 BSPTM X 3/8 Cu.	10	
20	BURNER FLEX. PIGTAIL, 48". SURAKSHA, 48"	10	
21	PIPELINE, WELIDING / BENDING / ERRECTION / PAINTING / TESTING, ETC. 1/2" LINE. IN METERS.	30	
22	LOW PRESSURE DOMESTIC REGULATOR	1	
23	SURAKSHA RUBBER PIPE, 1.5 MT	3	
24	LOW PRESSURE 'T'.	1	



NO	PARTICULARS	QTY	ILLUSTRATION
63	<b>LP GAS LEAKAGE DETECTION SYSTEM.</b>	1	
	GAS VIGIL GV 09 SYSTEM 10 + 2 MODULE SYSTEM		
64	<b>VENTILLATION SYSTEM.</b>	1	
1	<b>DIDW FAN : Kitchen Exhaust,</b>	1	
	Supply, installation, testing and commissioning of DIDW Backword curved horizontal floor mounted fan unit comprising of accurately cut scroll & side plates, heavy gauge with all welded construction, sheet steel fabricated impeller, drive with blower pulley, motor pulley, Vbelts, squirrel cage motor complete as per specification (fan-motor efficiency exceeding ASHRAE 90.1-2007 Criteria). 12000 CFM, 3PH, 40-45 mm WG static pressure, 960 rpm, 7.5 HP motor (KRUGER / EQUIVALENT)		
2	<b>Site Fabricated Duct - GI duct,</b>		
	Supply, Installation, balancing and commissioning of fabricated at site GSS sheet metal ducts (rectangular/round ducting complete with neoprene rubber gaskets, elbows, splitter, vanes, hangers, support setc.) in accordance with the approved shop drawings and specifications, and shall also confirm to the BIS specifications. The duct shall be fabricated at site for to suit pieces. 0.63mm (24 gauge) GSS in SqM. Unit mounted on Suitable MS Fabricated stand with Antivibration Pads.		
3	ANTIVIBRATION PAD FOR BLOWER	4	
4	CANVAS CONNECTION	2	
5	STAND IN M. S. 'I' / 'C' CHANNEL, FOR BLOWER	1	
6	ERRECTION & COMMISSIONING CHARGES	1	
65	<b>VEG CUTTING MACHINE WITH 6 ATTACHMENTS.</b>	1	
	S. S. DIE CAST BODY WITH SPECIAL CARBORUNDUM BLADES ( 6 NOS AS ATTACHMENTS), CAPACITY 50 KG /HR. FITTED WITH 1/4 HP SINLGE PHASE MOTOR.		
<b>VENTILATION HOODS:</b>			
H1	<b>SS 'L' TYPE HOOD ABOVE STEAM BOILER AND COOKING PANS WITH LIGHTS INSIDE, 4500X1000X500mm ht.</b>	1	
	HOODS FABRICATED IN 18SWG S. S. SHEET WITH OIL DRAINS & COLLECTING CUPS ON SIDE, BULK HEAD ARRANGEMENT INSIDE, (2 Nos.), APPROPRIATE ARRANGEMENT TO HOLD FILTERS, BAFFLE TYPE GREASE TRAP FILTERS, 500X500X50mm thk. FABRICATED IN S. S.24SWG SHEET(9 Nos.), SUITABLE SIZE OPENINGS (3 Nos.), ON TOP FOR DUCTING COLLARS, CEILING / WALL MOUNTED ON 10mm M. S. TIE RODS.		
H2	<b>SS 'L' TYPE HOOD ABOVE BURNER RANGES &amp; BULK FRYER WITH LIGHTS INSIDE, 3600X800X500mm ht.</b>	1	
	HOODS FABRICATED IN 18SWG S. S. SHEET WITH OIL DRAINS & COLLECTING CUPS ON SIDE, BULK HEAD ARRANGEMENT INSIDE, (2 Nos.), APPROPRIATE ARRANGEMENT TO HOLD FILTERS, BAFFLE TYPE GREASE TRAP FILTERS, 500X500X50mm thk. FABRICATED IN S. S.24SWG SHEET(7 Nos.), SUITABLE SIZE OPENINGS (3 Nos.), ON TOP FOR DUCTING COLLARS, CEILING / WALL MOUNTED ON 10mm M. S. TIE RODS.		
H3	<b>SS 'L' TYPE HOOD ABOVE COOKING RANGE &amp; DEEP FRYER WITH LIGHTS INSIDE, 2400X800X500mm ht.</b>	1	
	HOODS FABRICATED IN 18SWG S. S. SHEET WITH OIL DRAINS & COLLECTING CUPS ON SIDE, BULK HEAD ARRANGEMENT INSIDE, (2 Nos.), APPROPRIATE ARRANGEMENT TO HOLD FILTERS, BAFFLE TYPE GREASE TRAP FILTERS, 500X500X50mm thk. FABRICATED IN S. S.24SWG SHEET(4 Nos.), SUITABLE SIZE OPENINGS (2 Nos.), ON TOP FOR DUCTING COLLARS, CEILING / WALL MOUNTED ON 10mm M. S. TIE RODS.		
H4	<b>SS 'CANOPY' TYPE HOOD ABOVE CHAPATY PLATES WITH LIGHTS INSIDE, 1500X1500X500</b>	1	
	HOODS FABRICATED IN 18SWG S. S. SHEET WITH OIL DRAINS & COLLECTING CUPS ON SIDE, BULK HEAD ARRANGEMENT INSIDE, (2 Nos.), APPROPRIATE ARRANGEMENT TO HOLD FILTERS, BAFFLE TYPE GREASE TRAP FILTERS IN TWO ROWS, 500X500X50mm thk. FABRICATED IN S. S.24SWG SHEET(3+3 Nos.), SUITABLE SIZE OPENINGS (2 Nos.), ON TOP FOR DUCTING COLLARS, CEILING / WALL MOUNTED ON 10mm M. S. TIE RODS.		