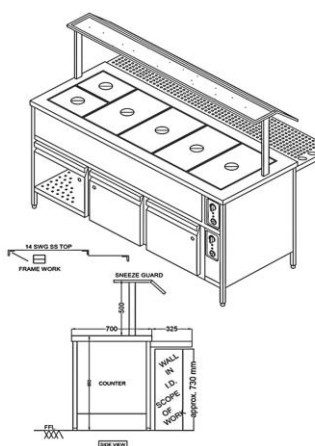
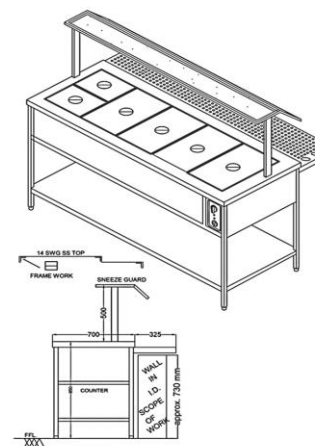
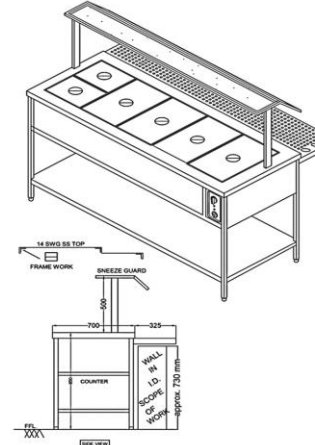
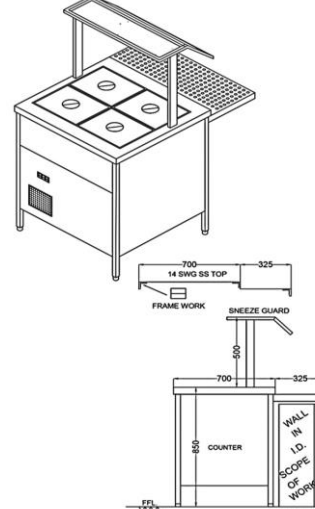


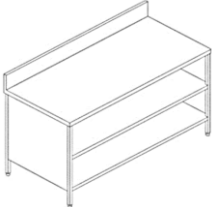


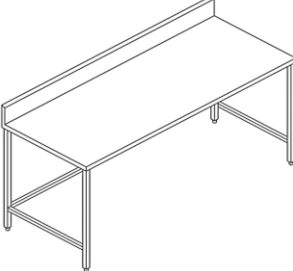
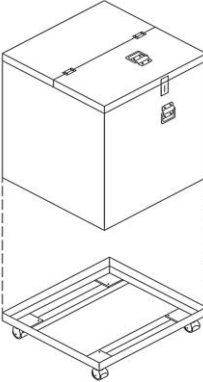
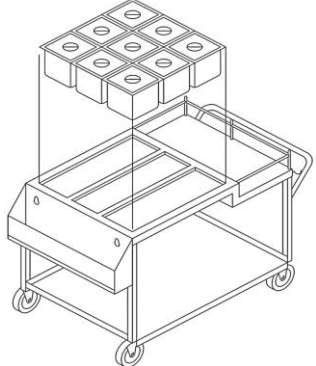


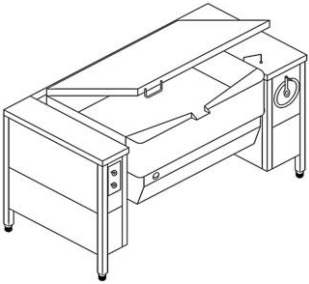
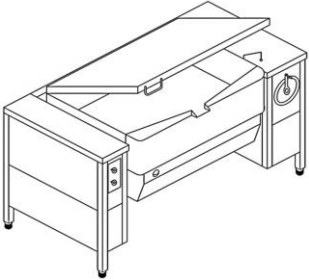
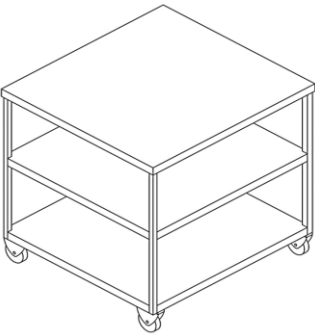
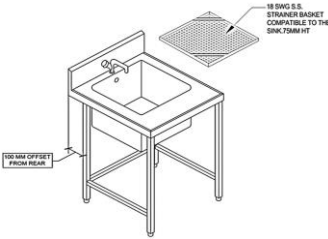


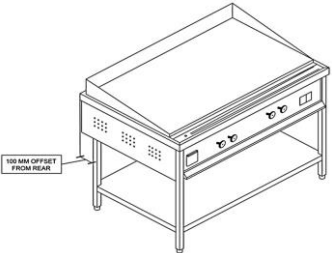
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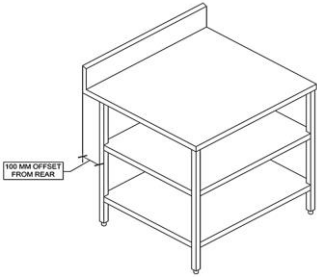
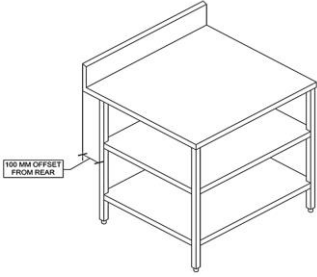
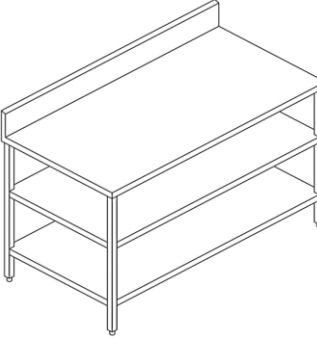
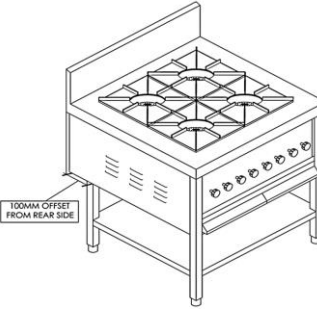
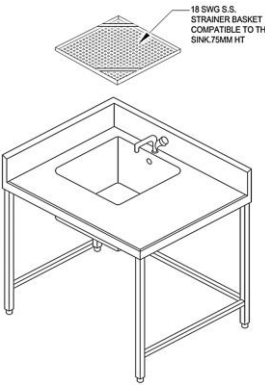
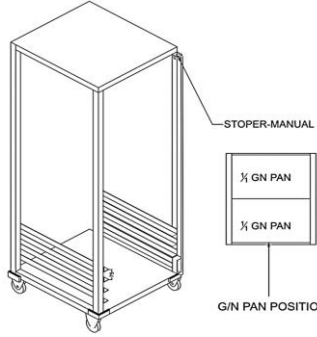
IITB HOSTEL 19 FABRICATED EQUIPMENTS

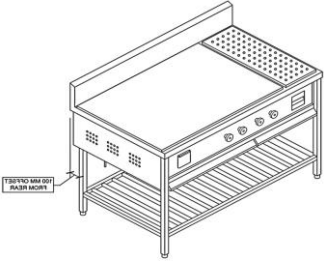
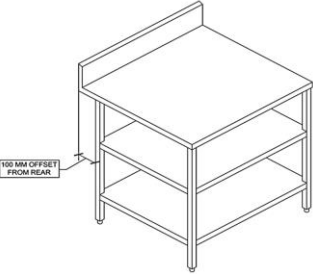
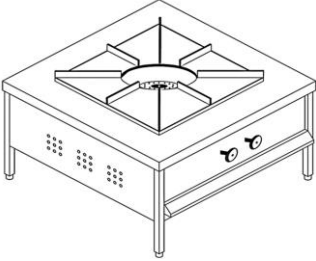
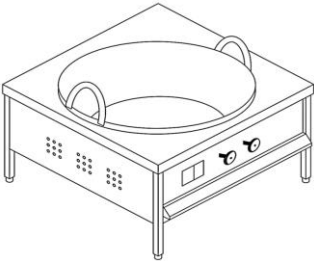
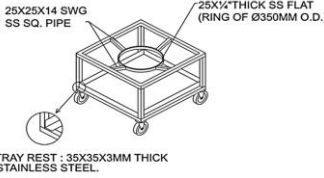
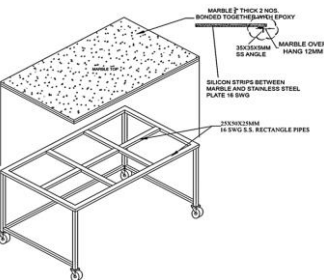
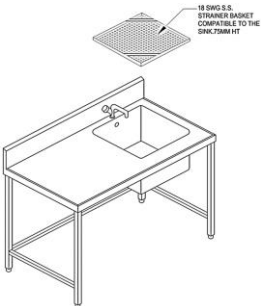
EQ. NO.	EQUIPMENT NAME	DIMENSIONS (IN MM)	QTY	EQUIPMENT	SPECIFICATION	REMARK
SERVICE AREA						
S1	HOT BAIN MARIE COUNTER WITH HOT CASE BELOW	1850X(700+325)X850+550	3		<p>TOP : 14 SWG STAINLESS STEEL SHEET WITH CUT OUT TO HOLD 4 NOS 1/1X150 MM DEEP & 2 NOS 1/2X150 MM DEEP WITH GN PAN CONTAINER WITH LID.</p> <p>* UNIT TO BE SUPPLIED WITH GN PANS & LIDS.</p> <p>TRAY RAIL : 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION.</p> <p>SNEEZE GUARD : 25X25MM SQUARE PIPE FRAME WORK TO HOLD SNEEZE GUARD GLASS, 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR VERTICAL UPRIGHT SUPPORT. TOUGHENED GLASS 8MM THICK MOUNTED ON FRAME WORK.</p> <p>WATER TANK : 18 SWG STAINLESS STEEL WATER CHAMBERS WITH LEVER OPERATED DRAIN VALVE. SUNKIN HEATER CHAMBER REQUIRED.</p> <p>PROVIDED ANGLE COCK FOR WATER CONTROLLING</p> <p>FRONT & CONTROL PANEL : 18 SWG STAINLESS STEEL.</p> <p>SIDES & REAR : 18 SWG STAINLESS STEEL REAR AND BOTH SIDES.</p> <p>BOTTOM SHELF: 16 SWG STAINLESS STEEL PERFORATED.</p> <p>DOORS : 3 NOS, 16 SWG STAINLESS STEEL INSULATED WITH INTERIOR OF 18 SWG SPRING LOADED HINGED DOORS WITH LOCKING ARRANGEMENTS.</p> <p>LEGS : 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.</p> <p>FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL.</p> <p>ELE-BAIN MARIE : 2 NOS. WATER IMMERSION HEATERS EACH OF 1.5 KW EACH 1 PH (TOTAL-3 KW) WITH THREE POSITION TOGGLE SWITCH, THERMOSTAT & A FLOAT- DRY CUTOFF SWITCH IN WATER CHAMBER.</p> <p>ELE-HOT CASE : 3 NOS AIR HEATERS EACH OF 0.75 KW / 1 PH (2.25 KW TOTAL) WITH TOGGLE SWITCH AND THERMOSTAT.</p> <p>NOTE - PROVIDE SEPARATE CONNECTION FOR BAIN MARIE AND HOT CASE .</p>	
S1A	HOT BAIN MARIE COUNTER	1850X(700+325)X850+550	2		<p>TOP : 14 SWG STAINLESS STEEL SHEET WITH CUT OUT TO HOLD 4 NOS 1/1X150 MM DEEP & 2 NOS 1/2X150 MM DEEP WITH GN PAN CONTAINER WITH LID.</p> <p>* UNIT TO BE SUPPLIED WITH GN PANS & LIDS.</p> <p>TRAY RAIL : 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION.</p> <p>SNEEZE GUARD : 25X25MM SQUARE PIPE FRAME WORK TO HOLD SNEEZE GUARD GLASS, 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR VERTICAL UPRIGHT SUPPORT. TOUGHENED GLASS 8MM THICK MOUNTED ON FRAME WORK.</p> <p>WATER TANK : 18 SWG STAINLESS STEEL WATER CHAMBERS WITH LEVER OPERATED DRAIN VALVE. SUNKIN HEATER CHAMBER REQUIRED.</p> <p>PROVIDED ANGLE COCK FOR WATER CONTROLLING</p> <p>FRONT & CONTROL PANEL : 18 SWG STAINLESS STEEL.</p> <p>SIDES & REAR : 18 SWG STAINLESS STEEL REAR AND BOTH SIDES.</p> <p>BOTTOM SHELF: 16 SWG STAINLESS STEEL PERFORATED.</p> <p>LEGS : 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.</p> <p>FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL.</p> <p>ELE-BAIN MARIE : 2 NOS. WATER IMMERSION HEATERS EACH OF 1.5 KW EACH 1 PH (TOTAL-3 KW) WITH THREE POSITION TOGGLE SWITCH, THERMOSTAT & A FLOAT- DRY CUTOFF SWITCH IN WATER CHAMBER.</p>	
S1B	HOT BAIN MARIE COUNTER	1850X(700+325)X850+550	1		<p>TOP : 14 SWG STAINLESS STEEL SHEET WITH CUT OUT TO HOLD 4 NOS 1/1X150 MM DEEP & 2 NOS 1/2X150 MM DEEP WITH GN PAN CONTAINER WITH LID.</p> <p>* UNIT TO BE SUPPLIED WITH GN PANS & LIDS.</p> <p>TRAY RAIL : 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION.</p> <p>SNEEZE GUARD : 25X25MM SQUARE PIPE FRAME WORK TO HOLD SNEEZE GUARD GLASS, 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR VERTICAL UPRIGHT SUPPORT. TOUGHENED GLASS 8MM THICK MOUNTED ON FRAME WORK.</p> <p>WATER TANK : 18 SWG STAINLESS STEEL WATER CHAMBERS WITH LEVER OPERATED DRAIN VALVE. SUNKIN HEATER CHAMBER REQUIRED.</p> <p>PROVIDED ANGLE COCK FOR WATER CONTROLLING</p> <p>FRONT & CONTROL PANEL : 18 SWG STAINLESS STEEL.</p> <p>SIDES & REAR : 18 SWG STAINLESS STEEL REAR AND BOTH SIDES.</p> <p>BOTTOM SHELF: 16 SWG STAINLESS STEEL PERFORATED.</p> <p>LEGS : 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.</p> <p>FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL.</p> <p>ELE-BAIN MARIE : 2 NOS. WATER IMMERSION HEATERS EACH OF 1.5 KW EACH 1 PH (TOTAL-3 KW) WITH THREE POSITION TOGGLE SWITCH, THERMOSTAT & A FLOAT- DRY CUTOFF SWITCH IN WATER CHAMBER.</p>	
S2	SALAD COUNTER	800X(700+325)X850+550	4		<p>TOP : 14 SWG STAINLESS STEEL SHEET WITH CUT OUT TO HOLD 4 NOS 1/2X150 MM DEEP WITH GN PAN CONTAINER WITH LID.</p> <p>* UNIT TO BE SUPPLIED WITH GN PANS & LIDS.</p> <p>TRAY RAIL : 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION.</p> <p>SNEEZE GUARD : 25X25MM SQUARE PIPE FRAME WORK TO HOLD SNEEZE GAURD GLASS, 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR VERTICAL UPRIGHT SUPPORT. TOUGHENED GLASS 8MM THICK MOUNTED ON FRAME WORK.</p> <p>FRONT & CONTROL PANEL : 18 SWG STAINLESS STEEL.</p> <p>SIDES & REAR : 18 SWG SS.</p> <p>INTERIOR : 18 SWG SS.</p> <p>INSULATION : P.U.F.</p> <p>COMPRESSOR : HERMATICALLY SEALED, KIRLOSKAR OR EQUIVALENT REPUTED BRAND.</p> <p>TEMP. RANGE : +4° C to +8°C WITH DIGITAL INDICATOR.</p> <p>FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL.</p>	

S3	PLATE DISPENSING TABLE WITH 2 U/S	750X(700+325)X850+550	3		<p>TOP : 14 SWG STAINLESS STEEL.</p> <p>TRAY RAIL : 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION.</p> <p>UNDERSHELVES : 2 NOS.16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS.</p> <p>LEGS : 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.</p> <p>SNEEZE GUARD:-</p> <p>FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.</p> <p>VERTICAL SUPPORT: 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR SNEEZE GUARD.</p> <p>CUTLERY BOX : CAMBRO:1120CBR FOUR COMPARTMENT CUTLERY BOX S5 APPROX.113/8"X 20 7/16"X 3 3/4" TO BE SUPPLIED WITH THE UNIT.</p> <p>FRAME WORK : 25X25 MM STAINLESS STEEL SQUARE PIPE AND STAINLESS STEEL SHEET STRUCTURE TO HOLD CUTLERY BOX AND SNEEZE GUARD.</p>	
S4	PLATE DISPENSING TABLE WITH 2 U/S	1050X(700+325)X850+550	1		<p>TOP : 14 SWG STAINLESS STEEL.</p> <p>TRAY RAIL : 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION.</p> <p>REAR & BOTH SIDES : 18 SWG STAINLESS STEEL REAR PANEL REMOVABLE.</p> <p>UNDERSHELVES : 2 NOS.16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS.</p> <p>LEGS : 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.</p> <p>SNEEZE GUARD:-</p> <p>FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.</p> <p>VERTICAL SUPPORT: 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR SNEEZE GUARD.</p> <p>CUTLERY BOX : CAMBRO:1120CBR FOUR COMPARTMENT CUTLERY BOX S5 APPROX.113/8"X 20 7/16"X 3 3/4" TO BE SUPPLIED WITH THE UNIT.</p> <p>FRAME WORK : 25X25 MM STAINLESS STEEL SQUARE PIPE AND STAINLESS STEEL SHEET STRUCTURE TO HOLD CUTLERY BOX AND SNEEZE GUARD.</p>	
S6	WORK COUNTER WITH 2 U/S	1500X(700+325)X850+550	1		<p>TOP : 14 SWG STAINLESS STEEL.</p> <p>TRAY RAIL : 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION.</p> <p>SNEEZE GUARD : 25X25MM SQUARE PIPE FRAME WORK TO HOLD SNEEZE GAURD GLASS, 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR VERTICAL UPRIGHT SUPPORT. TOUGHENED GLASS 8MM THICK MOUNTED ON FRAME WORK.</p> <p>REAR & BOTH SIDES : 18 SWG STAINLESS STEEL.</p> <p>UNDERSHELVES : 2 NOS.16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS.</p> <p>FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL.</p> <p>LEGS : 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.</p>	
S8	TEA COFFEE STATION WITH 2 U/S	1250X(700+325)X850+550	1		<p>TOP : 14 SWG STAINLESS STEEL.</p> <p>TRAY RAIL : 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION.</p> <p>SNEEZE GUARD : 25X25MM SQUARE PIPE FRAME WORK TO HOLD SNEEZE GAURD GLASS, 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR VERTICAL UPRIGHT SUPPORT. TOUGHENED GLASS 8MM THICK MOUNTED ON FRAME WORK.</p> <p>REAR & BOTH SIDES : 18 SWG STAINLESS STEEL.</p> <p>UNDERSHELVES : 2 NOS.16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS.</p> <p>FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL.</p> <p>LEGS : 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.</p>	
S9	WORK TABLE WITH 2 U/S	1350X(700+325)X850+550	1		<p>TOP : 14 SWG STAINLESS STEEL.</p> <p>TRAY RAIL : 14 SWG SS TRAY RAIL (WITH OUTWARD DIMPLES AS SHOWN)-SINGLE SHEET CONSTRUCTION.</p> <p>SNEEZE GUARD : 25X25MM SQUARE PIPE FRAME WORK TO HOLD SNEEZE GAURD GLASS, 50X25X16 SWG STAINLESS STEEL RECTANGULAR PIPES FOR VERTICAL UPRIGHT SUPPORT. TOUGHENED GLASS 8MM THICK MOUNTED ON FRAME WORK.</p> <p>REAR & BOTH SIDES : 18 SWG STAINLESS STEEL.</p> <p>UNDERSHELVES : 2 NOS.16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS.</p> <p>FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL.</p> <p>LEGS : 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.</p>	
S11	WORK COUNTER	1000X700X850	1		<p>TOP : 16 SWG STAINLESS STEEL TOP.</p> <p>UNDER SHELVES : 2 NOS 18 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS.</p> <p>REAR & BOTH SIDES : 18 SWG STAINLESS STEEL.</p> <p>LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET.</p> <p>FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.</p>	
S12	TRAY RACK FIVE SHELVES	900X700X1800	3		<p>SHELVES : 05 NOS. OF 16 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH S.S. CHANNELS/STIFFNERS FROM BENEATH.</p> <p>UPRIGHTS : 30X30 MM SQUARE STAINLESS STEEL PIPES.</p> <p>CASTORS : 4 NOS. HEAVY DUTY-PLATE FITTED, ALL SWIVEL 125 MM DIA, 2 WITH BRAKES OF REXELLO OR EQUIVALENT WITH WEIGHT CAPACITY OF 150 KG PER WHEEL. WITH RUBBER BUMPERS AT ALL 4 CORNERS.</p>	

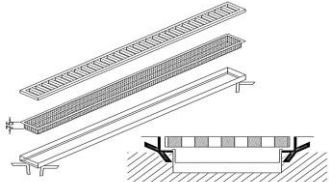
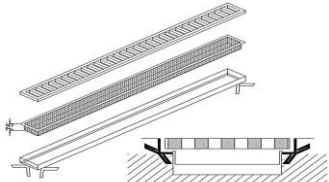
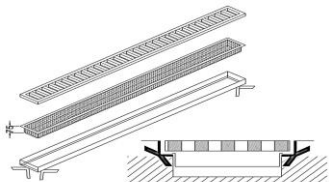
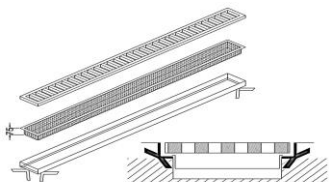
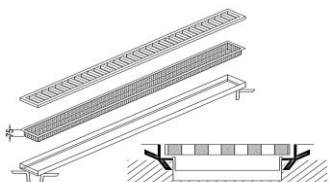
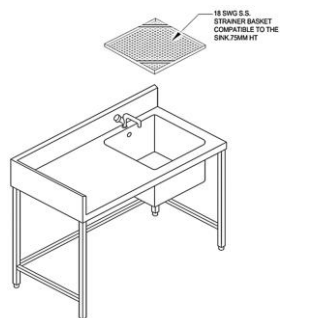
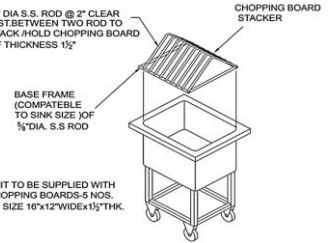
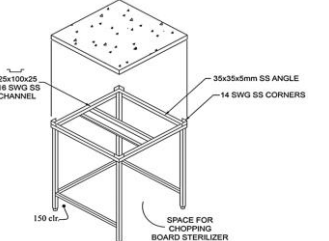
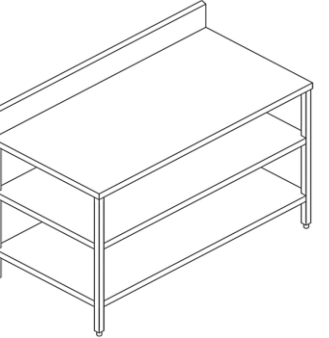
S13	WORK COUNTER FOR TOASTER	1200X700X850+150	1		TOP : 16 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDER SHELVES : 2 NOS 18 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. REAR & BOTH SIDES : 18 SWG STAINLESS STEEL. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.	
S14	WORK COUNTER FOR TOASTER	1800X700X850+150	1		TOP : 16 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDER SHELVES : 2 NOS 18 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. REAR & BOTH SIDES : 18 SWG STAINLESS STEEL. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.	
S15	WORK COUNTER FOR MICROWAVE	730X600X850+150	2		TOP : 16 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDER SHELVES : 2 NOS 18 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. REAR & BOTH SIDES : 18 SWG STAINLESS STEEL. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.	
HOT KITCHEN						
HK1	VERTICAL FREEZER	675X825X2100	2		CAPACITY : 500 LTRS. TO ACCOMMODATE 1/1 GN PANS ON ANGLES. TEMPERATURE RANGE : -18°C TO -22°C INNER : 20 SWG S.S. OUTER CABINET : OUTER & DOORS 20 SWG S.S. INSULATION : 2 1/2" THICK, IN-SITU POLYURETHANE FOAM. DOORS : 2 NOS. SPRING LOADED DOORS FOR SELF CLOSING AND WITH GODREJ LOCKING ARRANGEMENT. WIRE SHELVES : S.S. 8 NOS. COMPRESSOR : HERMETICALLY SEALED- 3/8TH HP KIRLOSKAR. * DRAIN PLATE TO BE PROVIDED. LEGS : Ø 1 1/2" STAINLESS STEEL ROUND PIPE WITH ADJUSTABLE NYLON BULLET FEET. * DIGITAL INDICATOR REQUIRED.	
HK2	2 DOOR VERTICAL REFRIGERATOR CAP- 500 LITERS	675X825X2100	2		CAPACITY : 500 LTRS. TO ACCOMMODATE 1/1 GN PANS ON ANGLES. TEMPERATURE RANGE : +4°C TO +8°C INNER : 20 SWG S.S. OUTER CABINET : OUTER & DOORS 20 SWG S.S. INSULATION : 2 1/2" THICK, IN-SITU POLYURETHANE FOAM. DOORS : 2 NOS. SPRING LOADED DOORS FOR SELF CLOSING AND WITH GODREJ LOCKING ARRANGEMENT. WIRE SHELVES : S.S. 8 NOS. COMPRESSOR : HERMETICALLY SEALED- 3/8TH HP KIRLOSKAR. * DRAIN PLATE TO BE PROVIDED. LEGS : Ø 1 1/2" STAINLESS STEEL ROUND PIPE WITH ADJUSTABLE NYLON BULLET FEET. * DIGITAL INDICATOR REQUIRED	
HK3	WORK TABLE WITH CROSS BRACING	1800X700X850+150	1		TOP : 14 SWG STAINLESS STEEL TOP WITH SPLASH BACK. CROSS BRACING : 25x25MM, STAINLESS STEEL SQUARE PIPES. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.	
HK4	FLOUR BIN	500X600X700	3		LID : 16 SWG STAINLESS STEEL TOP LID. HANDLE : SS ROD COLLAPSIBLE HANDLE. WHEEL : 14 SWG SS PLATE APPRX. 100X100MM TO FIX THE CASTORS.: DIA 100MM RUBBERISED CASTORS 2 CASTORS WITH BRAKES. FRAME STRUCTURE : 35X35X5MM THK SS. ANGLE	
HK5	MASALA TROLLEY	500X800X850	2		TOP : 14 SWG STAINLESS STEEL WITH CUTOUT TO HOLD, 9 NOS, 1/6 SIZE X 150MM DEEP GN PANS. * UNIT TO BE SUPPLIED WITH 9 NOS. 1/6TH GN PANS. UNDER SHELF : 16 SWG STAINLESS STEEL. CASTORS : 4 NOS. DIA 100MM RUBBERISED SWIVEL CASTORS WITH 2 NOS. BREAKS. WITH RUBBER BUMPERS AT ALL 4 CORNERS. FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL.	

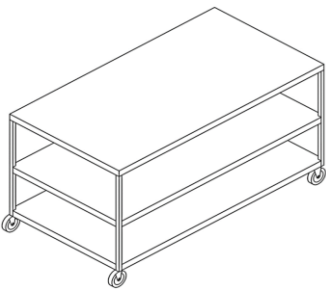
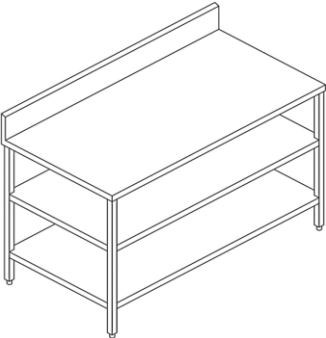
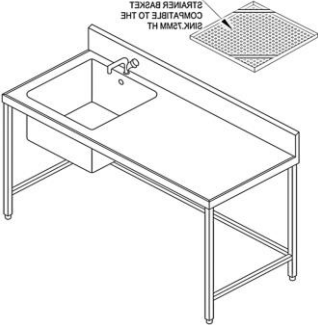
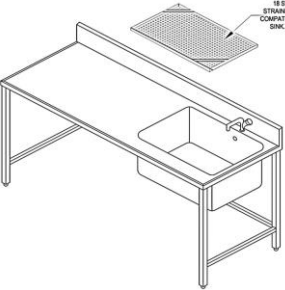
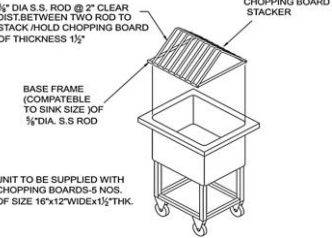

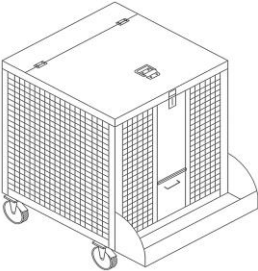
HK7	TILTING BRACING PAN	CAP - 150 Ltrs	2		<p>TOP & BASE PLATE : TILTING BRACING PAN WITH 5/8" THICK MS BASE PLATE, SS SIDES & SPRING LOADED SS LID.10 SWG S.S. PAN AND LID UNIT TO BE SUPPLIED SINGLE SWIVEL FAUCET.</p> <p>BURNER : 2 NOS `V-900' WITH SINGLE PILOT BURNER (LPG SUPPLY TO BE REGULATED AT 4.5 PSIG OR 0.3KG/CM2 BY CLIENT)</p> <p>CONTROL PANEL : 16 SWG STAINLESS STEEL BOX IGNITION APERTURE.</p> <p>GEAR : 16 SWG S.S. BOX WITH WARM GEAR TILTING MECHANISM.</p> <p>SIDES AND REAR : 18 SWG STAINLESS STEEL.</p> <p>LEGS : 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.</p> <p>FRAMEWORK : 35X35X5MM STAINLESS STEEL ANGLE</p> <p>* MECHANICAL TILTING MECHANISM</p>	
HK7A	TILTING BRACING PAN	CAP - 80 Ltrs	1		<p>TOP & BASE PLATE : TILTING BRACING PAN WITH 5/8" THICK MS BASE PLATE, SS SIDES & SPRING LOADED SS LID.10 SWG S.S. PAN AND LID UNIT TO BE SUPPLIED SINGLE SWIVEL FAUCET.</p> <p>BURNER : 2 NOS `V-900' WITH SINGLE PILOT BURNER (LPG SUPPLY TO BE REGULATED AT 4.5 PSIG OR 0.3KG/CM2 BY CLIENT)</p> <p>CONTROL PANEL : 16 SWG STAINLESS STEEL BOX IGNITION APERTURE.</p> <p>GEAR : 16 SWG S.S. BOX WITH WARM GEAR TILTING MECHANISM.</p> <p>SIDES AND REAR : 18 SWG STAINLESS STEEL.</p> <p>LEGS : 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET.</p> <p>FRAMEWORK : 35X35X5MM STAINLESS STEEL ANGLE</p> <p>* MECHANICAL TILTING MECHANISM</p>	
HK8	MOBILE TABLE WIH 2 U/S	800X750X850	3		<p>TOP : 14 SWG STAINLESS STEEL TOP.</p> <p>UNDERSHELVES : 2 NOS.16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS.</p> <p>LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET.</p> <p>FRAMEWORK : 35X35X3 MM THICK STAINLESS STEEL ANGLE.</p> <p>CASTORS : PLATE FITTED Ø125MM RUBBERISED CASTORS, 4 NOS. CASTOR WITH 2 NOS BREAKERS.</p> <p>WITH RUBBER BUMPERS AT ALL 4 CORNERS.</p>	
HK9	WORK TABLE WITH SINK	800X800X850+150	1		<p>TOP : 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK.</p> <p>SINK : OF SIZE 450X450X300MM DEEP WITH DRAIN COUPLING, & SINGLE SWIVEL FAUCET. DRAIN TOWARDS REAR SIDE. SINK WITH STRAINER BASKET.</p> <p>* UNIT TO BE SUPPLIED WITH FAUCET.</p> <p>STRAINER BASKET : 18 SWG STAINLESS STEEL STRAINER BASKET 40 MM DEEP. (OF 3MM HOLE READY PERFORATED SHEET COMPATIBLE TO THE SINK.)</p> <p>CROSS BRACING : 25x25MM, STAINLESS STEEL SQUARE PIPES.</p> <p>LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET.</p> <p>FRAMEWORK : 35X35X3 MM THICK STAINLESS STEEL ANGLE.</p> <p>* PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.</p>	
HK10	IDLI PLANT WITH STAND (GAS)	CAP - 120 Ltrs	2		<p>IDLI BOX:</p> <p>THIS UNIT WILL BE DOUBLE JACKETED, WITH PROVISION FOR STEAM INLET AND WILL HAVE 2, 4, OR 6 COMPARTMENTS DEPENDING ON THE CAPACITY. THE UNIT WILL HAVE INDEPENDENT STEAM CONTROL FOR EACH CHAMBER AND THE BOX WILL BE MOUNTED ON A STAINLESS STEEL STAND.</p>	
HK11	KITCHEN UTILITY TROLLEY	700X1050X1000	3		<p>SHELVES : 16 SWG SS TRAY TYPE SHELVES.</p> <p>CASTOR WHEEL : Ø 125 MM. ALL SWIVEL RUBBERIZED PLATE FITTED CASTORS WITH LOAD FACTOR APPROX.- 150 / 200 KG. PER CASTOR. WITH RUBBER BUMPERS AT ALL 4 CORNERS.</p> <p>UPRIGHTS : Ø30MMX16 SWG SS PIPES.</p>	
HK13	DOSA PLATE WITH 1 U/S	1200x800x850+150	4		<p>TOP : 14 SWG STAINLESS STEEL SUNK-IN TOP WITH SPLASH BACK.</p> <p>GRIDDLE PLATE : 5/8" THICK CAST IRON DULY MACHINED AND POLISHED.</p> <p>GREASE TROUGH : 14 SWG SS FULL LENGTH X 75MM WIDE.</p> <p>BURNERS : 4 NOS. V-600 WITH PILOTS & GAS INLET AT REAR. GAS INLET ON BOTH SIDES.</p> <p>FRONT : 18 SWG STAINLESS STEEL.</p> <p>GREASE COLLECTING DRAWER : 18 SWG SS (REMOVABLE) & IGNITION WINDOW.</p> <p>SIDES AND REAR : 18 SWG STAINLESS STEEL.</p> <p>DRIP TRAY : 18 SWG S.S. WITH 18 SWG SS INTEGRATED HANDLE.</p> <p>UNDER SHELF : 18 SWG STAINLESS STEEL, ALL SIDES BEEDED TWICE DOWNWARD.</p> <p>LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET.</p> <p>FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.</p>	


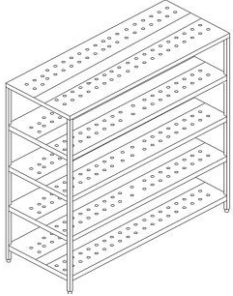
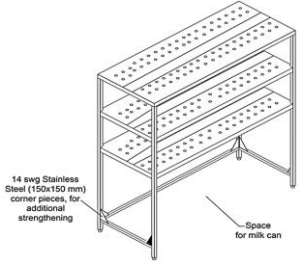
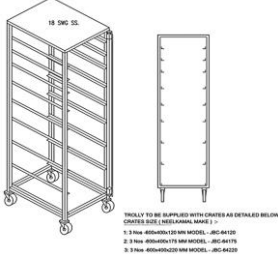
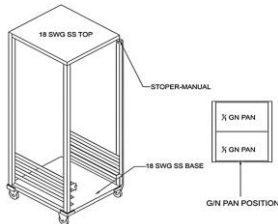

HK14	WORK TABLE WIH 2 U/S	700X800X850+150	3		TOP : 14 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDERSHELVES : 2 NOS 16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.	
HK14A	WORK TABLE WIH 2 U/S	1000X800X850+150	1		TOP : 14 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDERSHELVES : 2 NOS 16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.	
HK15	WORK TABLE WIH 2 U/S	1350X700X850+150	1		TOP : 14 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDERSHELVES : 2 NOS 16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.	
HK16	4 BURNER RANGE	900x900x850+150	1		TOP : 14 SWG STAINLESS STEEL WITH CUTOUT TO HOUSE BURNER AND VESSEL REST, SPLASH ON REAR SIDE. BURNERS : 1 NO. HP T-35 BURNER WITH HEAT OUTPUT @ 70,000 BTU/HR. & 1 NO. HP T-22 BURNER WITH HEAT OUTPUT @ 42,000 BTU/HR. IN FRONT & 2 NOS. LOW PRESSURE BURNER WITH HEAT OUTPUT @ 21,000 BTU/HR. ON REAR UNITED MAKE OR EQUIVALENT WITH INDIVIDUAL PILOT AND CAST IRON VESSEL REST OF 350X350) GAS INLET ON BOTH SIDES. FRONT & CONTROL PANEL : 16 SWG STAINLESS STEEL. SIDES AND REAR : 18 SWG STAINLESS STEEL. DRIP TRAY : 18 SWG S.S. UNDER BURNER WITH 16 SWG SS INTEGRATED HANDLE. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.	
HK17	WORK TABLE WITH SINK	900X700X850+150	1		TOP : 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK. SINK : OF SIZE 450X450X300MM DEEP WITH DRAIN COUPLING, & SINGLE SWIVEL FAUCET. DRAIN TOWARDS REAR SIDE. SINK WITH STRAINER BASKET. * UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET : 18 SWG STAINLESS STEEL STRAINER BASKET 40 MM DEEP. (OF 3MM HOLE READY PERFORATED SHEET COMPATIBLE TO THE SINK.) CROSS BRACING : 25x25MM, STAINLESS STEEL SQUARE PIPES. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK : 35X35X3 MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	
HK18	GN PAN TROLLEY	600x675x1800	1		TOP & BASE : 18 SWG STAINLESS STEEL TOP. UPRIGHTS : 30X30MM SS SQUARE PIPES. ANGLE : 35X35X14 SWG SS 20 PAIRS OF ANGLES REAR END CLOSED TO HOLD 2 NOS. 1/1 GN PANS EACH ANGLE @ 75 MM CLEAR DISTANCE FROM EACH OTHER. WHEEL : 125MM DIA , PLATE FITTED HEAVY DUTY ALL SWIVEL - 2 WITH BRAKES CASTORS OF 'REXELLO' OR EQUIVALENT MAKE WITH WEIGHT CAPACITY OF 250 KG PER WHEEL. -WITH RUBBER BUMPERS AT ALL 4 CORNERS	

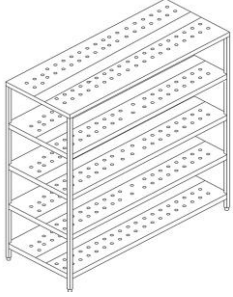
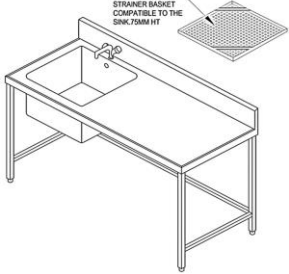

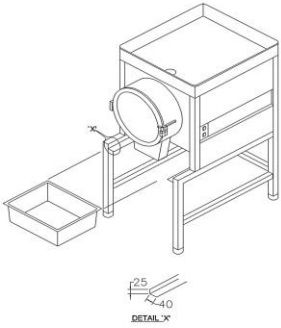
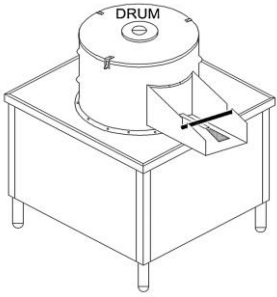
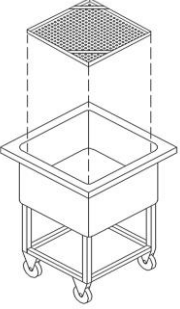
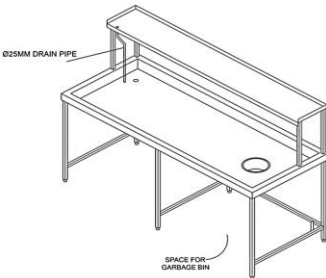
HK19	CHAPATTI PLATE PUFFER WITH 1 U/S	1300x750x850+150	3		<p>TOP : 14 SWG STAINLESS STEEL WITH SPLASH BACK. CHAPPATI PLATE : OF SIZE 900X700X25MM THICK MILD STEEL. PUFFER PLATE : 300X700X40MM THICK CAST IRON. FRONT PANEL : 18 SWG STAINLESS STEEL WITH IGNITION WINDOW. GREASE COLLECTING DRAWER : 18 SWG SS (REMOVABLE). SIDES & REAR : 18 SWG STAINLESS STEEL. BURNERS : 2 NOS., V- BURNERS, V-750 MM LONG WITH PILOTS. 1 NO. V- BURNERS, V-600 MM LONG WITH PILOTS. UNDER SHELF : Ø25MM PIPE @75MM CTC LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.</p>	
HK20	WORK TABLE WIH 2 U/S	750X750X850+150	4		<p>TOP : 14 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDERSHELVES : 2 NOS 16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.</p>	
HK21	SINGLE BURNER RANGE	900x900x550	8		<p>TOP : 14 SWG STAINLESS STEEL WITH CUT OUT TO HOUSE BURNER, VESSEL REST OF SIZE : 500X500MM. BURNER : HIGH PRESSURE MULTI RING BURNER(THREE RING) WITH INDIVIDUAL CONTROL & PILOT & GAS INLET AT REAR BOTH SIDES. SIDES AND REAR : 18 SWG STAINLESS STEEL. DRIP TRAY : 16 SWG S.S. WITH INTEGRATED HANDLE. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.</p>	
HK22	BULK KADAI UNIT	900X900X550	1		<p>TOP : 14 SWG STAINLESS STEEL WITH CUTOUT TO HOUSE RING TYPE CAST IRON VESSEL REST. KADAI : HEAVY DUTY MS FRYING KADAI (READY MADE) BURNER : HIGH PRESSURE MULTI RING BURNER (TWO RING)WITH INDIVIDUAL CONTROL & PILOT & GAS INLET AT REAR BOTH SIDES. SIDES AND REAR : 18 SWG STAINLESS STEEL. DRIP TRAY : 16 SWG S.S. WITH INTEGRATED HANDLE. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.</p>	
HK23	UTENSIL TROLLEY	900x900x500	4		<p>CONSTRUCTION : 30X30X14 SWG SS SQ. PIPE TRAY : 16 SWG SS REMOVABLE TRAY OF APPRX. SIZE: 575X700x60MM DEEP WHEEL : 4 NOS. %%C100MM HEAVY DUTY CASTORS, TWO NOS. WITH BREAKS WITH RUBBER BUMPERS AT ALL 4 CORNERS.</p>	
HK24	MARBLE TOP CHAPATTI ROLLING TABLE ON WHEEL	1500x900x850	3		<p>TOP : MARBLE TOP 1½" THICK (TWO 3#4" THICK GRANITES PASTED TOGETHER WITH EPOXY). STONE MOUNTED ON 35X35X5MM THICK STAINLESS STEEL ANGLE FRAME WITH NEOPRENE RUBBER SANDWICHING FOR STABILITY. CROSS BRACING : 25x25MM SQ. PIPE ON REAR AND RIGHT HAND SIDE, FRONT OPEN. LEGS : 30x30MM STAINLESS STEEL SQ. PIPE. WHEELS : ALL SWIVEL 125MM DIA CASTORS (2 WITH BRAKES OF REXELLO ALL EQUIVALENT WITH WEIGHT CAPACITY OF 250 KG PER WHEEL. WITH RUBBER BUMPERS AT ALL 4 CORNERS.</p>	
HK25	WORK TABLE WITH SINK	1500X700X850+150	1		<p>TOP : 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK. SINK : OF SIZE 450X450X300MM DEEP WITH DRAIN COUPLING, & SINGLE SWIVEL FAUCET. DRAIN TOWARDS REAR SIDE. SINK WITH STRAINER BASKET. * UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET : 18 SWG STAINLESS STEEL STRAINER BASKET 40 MM DEEP. (OF 3MM HOLE READY PERFORATED SHEET COMPATIBLE TO THE SINK.) CROSS BRACING : 25x25MM, STAINLESS STEEL SQUARE PIPES. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK : 35X35X3 MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.</p>	

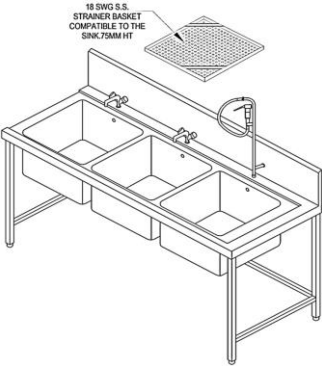
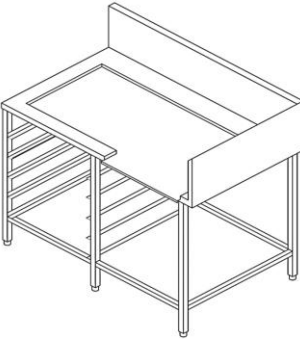



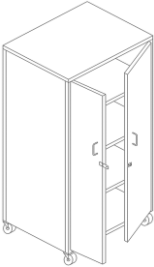
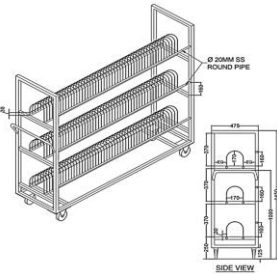
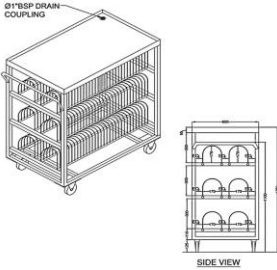
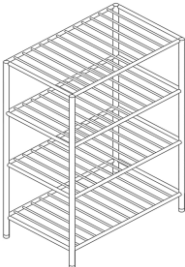
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
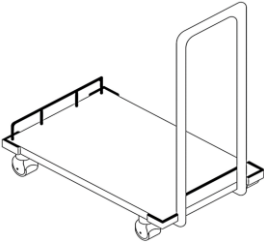
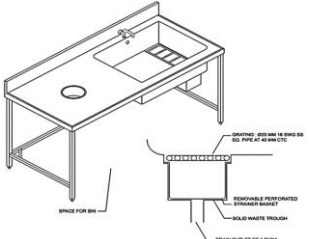
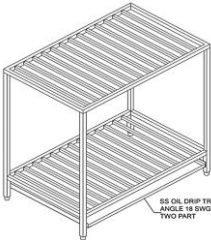

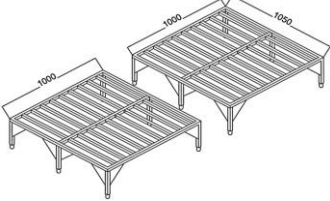

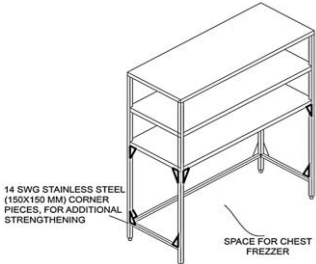
G13	GRATING WITH PERFORATED BASKET	8000 X 300WIDE	1		GRATING : 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM . PERFORATED BASKET : REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK :25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.
G14	GRATING WITH PERFORATED BASKET	3000 X 300WIDE	1		GRATING : 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM . PERFORATED BASKET : REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK :25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.
G15	GRATING WITH PERFORATED BASKET	1750 X 200WIDE	1		GRATING : 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM . PERFORATED BASKET : REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK :25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.
G16	GRATING WITH PERFORATED BASKET	2340 X 200WIDE	1		GRATING : 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM . PERFORATED BASKET : REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK :25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.
G17	GRATING WITH PERFORATED BASKET	4700 X 200WIDE	1		GRATING : 20X20MM 16 SWG SS SQ. PIPE AT 40 MM CTC. MAXIMUM LENGTH OF GRATING UNIT IN MULTIPLES OF 600MM . PERFORATED BASKET : REMOVABLE PERFORATED BASKET 2 MM HOLES PRE-PERFORATED SHEET OF 18 SWG SS. MAXIMUM LENGTH OF BASKET UNIT IN MULTIPLES OF 900MM WITH PICK UP HANDLE. FRAMEWORK :25X25X14 SWG SS ANGLE FRAME WITH GROUTING SUPPORT. IN MULTIPLES OF 3000MM * CIVIL WORKS & FIXING BY CIVIL CONTRACTOR.
BUTCHERY					
B1	WORK TABLE WITH SINK	1100X600X850+150	1		TOP : 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK. SINK : OF SIZE 450X450X300MM DEEP WITH DRAIN COUPLING, & SINGLE SWIVEL FAUCET. DRAIN TOWARDS REAR SIDE. SINK WITH STRAINER BASKET. * UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET : 18 SWG STAINLESS STEEL STRAINER BASKET 40 MM DEEP. (OF 3MM HOLE READY PERFORATED SHEET COMPATIBLE TO THE SINK.) CROSS BRACING : 25x25MM, STAINLESS STEEL SQUARE PIPES. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK : 35X35X3 MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.
B3	CHOPPING BOARD STERLIZER	450X600X700	1		TOP : 14 SWG STAINLESS STEEL. SINK : 14 SWG S.S SINK OF SIZE 350x500x400 DEEP WITH Ø38mm BSP DRAIN COUPLING. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. CROSS BRACING : 25x25MM, STAINLESS STEEL SQUARE PIPES. CASTOR : Ø100mm, ALL SWIVEL RUBBERIZED CASTORS. 2 NOS. WITH BRAKES. WITH RUBBER BUMPERS AT ALL 4 CORNERS. FRAMEWORK : 35X35X3mm THICK STAINLESS STEEL ANGLE.
B4	CHOPPING BLOCK	600X600X850	1		TOP : 75MM THICK CHOPPING BLOCK- MADE OF FERRO NYLON MATERIAL CHANNEL : 25X100X25X16 SWG SS CHANNEL CORNERS : 14 SWG SS CORNERS CROSS BRACING : 25X25MM, 16 SWG SS SQUARE PIPE / CROSS SUPPORT LEGS : 30X30MM SQUARE STAINLESS STEEL PIPE FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.
B6	WORK TABLE WITH 2 U/S	1750X600X850+150	1		TOP : 14 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDERSHELVES : 2 NOS 16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.
VEG PREPARATION					

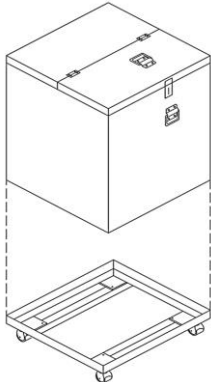

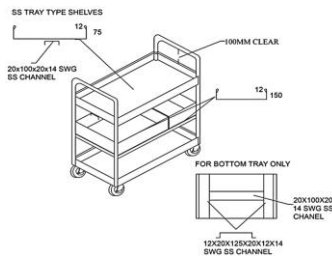
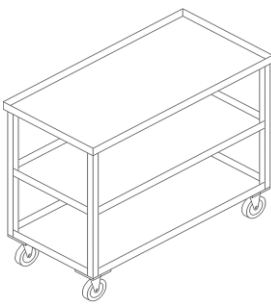

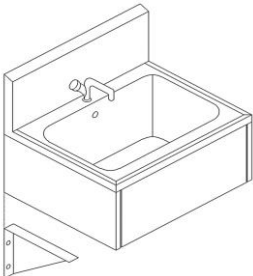
VP1	MOBILE TABLE WITH 2 U/S	1500X800X850	2		TOP : 14 SWG STAINLESS STEEL UNDER SHELF : 2 NOS 18 SWG STAINLESS STEEL SHEET ALL SIDES BEEDED DOWNWARDS. CASTOR : 4 NOS PLATE FITTED Ø100MM RUBBERISED SWIVEL CASTORS 2 NOS WITH BRAKES. WITH RUBBER BUMPERS AT ALL 4 CORNERS. FRAMEWORK : 35x35x3MM THICK STAINLESS STEEL ANGLE. UPRIGHTS : 30x30MM STAINLESS STEEL SQUARE PIPE.	
VP2	WORK TABLE WITH 2 U/S	1800X700X850+150	3		TOP : 14 SWG STAINLESS STEEL TOP WITH SPLASH BACK. UNDERSHELVES : 2 NOS 16 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE DOWNWARDS. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAME WORK : 35x35x3MM THICK STAINLESS STEEL ANGLE.	
VP3	WORK TABLE WITH SINK	1650X700X850+150	1		TOP : 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK. SINK : OF SIZE 450X450X300MM DEEP WITH DRAIN COUPLING, & SINGLE SWIVEL FAUCET. DRAIN TOWARDS REAR SIDE. SINK WITH STRAINER BASKET. * UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET : 18 SWG STAINLESS STEEL STRAINER BASKET 40 MM DEEP. (OF 3MM HOLE READY PERFORATED SHEET COMPATIBLE TO THE SINK.) CROSS BRACING : 25X25MM, STAINLESS STEEL SQUARE PIPES. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK : 35X35X3 MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	
VP5	WORK TABLE WITH SINK	1800X700X850+150	1		TOP : 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK. SINK : OF SIZE 700X500X300MM DEEP WITH DRAIN COUPLING, & SINGLE SWIVEL FAUCET. DRAIN TOWARDS REAR SIDE. SINK WITH STRAINER BASKET. * UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET : 18 SWG STAINLESS STEEL STRAINER BASKET 40 MM DEEP. (OF 3MM HOLE READY PERFORATED SHEET COMPATIBLE TO THE SINK.) CROSS BRACING : 25X25MM, STAINLESS STEEL SQUARE PIPES. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK : 35X35X3 MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	
VP6	CHOPPING BOARD STERILIZER	600X600X700	1		TOP : 14 SWG STAINLESS STEEL. SINK : 14 SWG S.S SINK OF SIZE 500X500X400 DEEP WITH Ø38MM BSP DRAIN COUPLING. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. CROSS BRACING : 25X25MM, STAINLESS STEEL SQUARE PIPES. CASTOR : Ø100MM, ALL SWIVEL RUBBERIZED CASTORS, 2 NOS. WITH BRAKES. WITH RUBBER BUMPERS AT ALL 4 CORNERS. FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.	
VP8	STORAGE RACK FIVE SHELVES	1000X600X1800	2		SHELVES : 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS : 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET.	
VP9	ONION,COCONUT,POTATO BIN	750X700X1000	4		LID : 16 SWG SS TOP OPENABLE LID. FRAME WORK : 35X35X3MM SS ANGLE FRAME WORK. WIRE MESH : 25X25MM 14 SWG SS WIRE MESH ON ALL SIDES TRAY : 16 SWG SS COLLECTING TRAY 75MM HIGH & 12MM INSIDE WITH SLIDING DOOR WITH HANDLE & 16 SWG SS BOTTOM SLOPED TOWARDS OUTLET WINDOW. CASTORS : 4 NOS. PLATE FITTEDHEAVY DUTY, ALL SWIVEL 125MM DIA. 2 WITH BRAKES OF REXELLO OR EQUIVALENT WITH WEIGHT CAPACITY OF 250 KG PER WHEEL. WITH NON-STAINING RUBBER BUMPER AT ALL 4 CORNERS.	
COLD ROOM						

CR1	<u>COLD ROOM</u> (TEMP + 8°C)	APPROX. 4850X3350X2700	1		<p>1. FB 60 MM THICK PUF PANELS WITH 0.5 MM TCT SS SHEETS BOTH SIDES FOR WALLS & CEILING AVERAGE OF 40 KG/M3/ DENSITY COMPLETE WITH CAMLOCKS.</p> <p>2. FB 50 MM THICK PUF SLABS WITH 3 MM TARFELT SHEETS.</p> <p>3. FB- 60MM DOOR SIZE : 863 MM X 1981 MM SS / SS WITH KASAN TYPE INDIAN HARDWARES FOR THE DOOR SUCH AS HANDLE , HINGES , DOOR CLOSURE.</p> <p>4. INSTALLATION ACCESORIES SUCH AS FLASHERS , ANGLES , RIVETS AND SILICON SEALANT ETC.</p> <p>5. INSTALLATION LOABOUR (WITHIN MUMBAI)</p> <p>REFRIGERATION UNIT FOR THE ABOVE ROOM</p> <p>1.5TR NOMINAL CAPACITY COMPLETE WITH CONSIDERING UNIT , ROOM COOLER , CONTROL PANEL AND TEMPERATURE CONTROLLER MICRO-PROCESSOR BASED. (SUITABLE FOR R-22 GAS)</p> <p>CONDENSING UNIT : EMERSON (KCL) HERMETICALLY SEALED SYSTEM. WITH ALL CONTROLS, SAFETY DEVICES. AIR-COOLED CONDENSOR WITH FAN MOTOR, SUCTION ACCUMULATOR, SERVICES VALVES ETC.</p> <p>EVAPORATING UNIT : CONSISTING OF CU-AI, EVAPORATOR COIL WITH SS-304 BODY, SHEET METAL COMPONENTS WITH DRAINAGE ARRANGEMENT - 2 NOS. 12" Ø FANS WITH SINGLE PHASE MOTOR.</p> <p>CONTROL SYSTEM & PANEL : ELECTRIC PANEL CONSISTING CONTRACTOR, OVERLOAD PROTECTOR , ON/OFF EMERGENCY STOP ARRANGEMENT WITH DIGITAL TEMPERATURE CONTROLLER CUM INDICATOR.</p> <p>INSTALLATION KIT : 5/8" SUCTION LINE 3/8" LIQUID LINE COPPER TUBES 5MTR WITH AEROFLEX INSULATION. REFRIGERATION PIPING AND DRAIN LINE.</p>	
CR2	COLD ROOM RACK FIVE SHELVES	1500X650X1800	4		<p>SHELVES : 5 NOS 18 SWG S.S. PERFORATED SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH S.S. CHANNELS/STIFFNERS FROM BENEATH.</p> <p>UPRIGHTS : 30X30MM S.S. SQUARE PIPES WITH ADJ. NYLON BULLET FEET.</p> <p>FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.</p>	
CR3	COLD ROOM RACK THREE SHELVES	1500X650X1800	1		<p>SHELVES : 5 NOS 18 SWG S.S. PERFORATED SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH S.S. CHANNELS/STIFFNERS FROM BENEATH.</p> <p>UPRIGHTS : 30X30MM S.S. SQUARE PIPES WITH ADJ. NYLON BULLET FEET.</p> <p>FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.</p>	
CR5	VEG RACK TROLLEY	500X650X1850	2		<p>MAINFRAME/UPRIGHTS : 30X30MM SQUARE S.S. PIPES.</p> <p>STACKERS : 35X35X 14 SWG STAINLESS STEEL ANGLES 9 PAIRS FOR STACKING NEEL KAMAL BASKETS, WITH S.S . ROD MANUAL ROD STOPPER - BOTH SIDES.</p> <p>CASTORS : 4 NOS., PIPE FITTED, HEAVY DUTY, ALL SWIVEL 125MM DIA 2 WITH BRAKES OF REXELLO OR EQUIVALENT WITH WEIGHT CAPACITY OF 250 KG PER WHEEL. WITH RUBBER BUMPERS AT ALL 4 CORNERS.</p> <p>TROLLY TO BE SUPPLIED WITH CRATES AS DETAILED BELOW CRATES SIZE (NEELKAMAL MAKE) :-</p> <p>1: 3 Nos -600x400x120 MM MODEL - JBC-64120 2: 3 Nos -600x400x175 MM MODEL - JBC-64175 3: 3 Nos -600x400x220 MM MODEL - JBC-64220</p>	
CR6	GN PAN TROLLEY	600x675x1800	2		<p>ANGLE : 35X35X14 SWG SS 20 PAIRS OF ANGLES REAR END CLOSED TO HOLD 2 NOS. 1#1 GN PANS EACH ANGLE @ 75 MM CLEAR DISTANCE FROM EACH OTHER.</p> <p>WHEEL : Ø125MM , PLATE FITTED HEAVY DUTY ALL SWIVEL - 2 WITH BRAKES</p> <p>CASTORS OF 'REXELLO' OR EQUIVALENT MAKE</p> <p>WITH WEIGHT CAPACITY OF 250 KG PER WHEEL.</p> <p>-WITH RUBBER BUMPERS AT ALL 4 CORNERS</p>	
FREEZER ROOM						
FR1	FREEZER ROOM (TEMP - 24°C)	2800X3350X2700	1		<p>1. FB 100 MM THICK PUF PANELS WITH 0.5 MM TCT SS SHEETS BOTH SIDES FOR WALLS & CEILING AVERAGE OF 40 KG/M3// DENSITY COMPLETE WITH CAMLOCKS.</p> <p>2. FB 100 MM THICK PUF SLABS WITH 3 MM TARFELT SHEETS.</p> <p>3. FB- 100MM DOOR SIZE : 863 MM X 1981 MM SS / SS WITH KASAN TYPE INDIAN HARDWARES FOR THE DOOR SUCH AS HANDLE , HINGES , DOOR CLOSURE.</p> <p>4. DOOR HEATER</p> <p>5. INSTALLATION ACCESORIES SUCH AS FLASHERS , ANGLES , RIVETS AND SILICON SEALANT ETC.</p> <p>6. INSTALLATION LOABOUR (WITHIN MUMBAI)</p> <p>REFRIGERATION UNIT FOR THE ABOVE ROOM TEMP -20°C (FOR FOOD)</p> <p>CONDENSING UNIT : AIR-COOLED CONDENSING UNIT OF WITH SUITABLE HERMETIC COMPRESSORS TO ACHIEVE THE ABOVE TEMPERATURE WITH SUITABLE COMPRESSOR COMPLETE WITH LIQUID RECEIVER, SUCTION RECEIVER, SERVICE VALVES, DRIERS, LIQUID SOLENOID VALVES.</p> <p>EVAPORATING UNIT WITH SS-304 BODY.</p> <p>WITH EXPANSION VALVE CONTROL SYSTEM & PANEL</p> <p>ELECTRIC PANEL CONSISTING CONTRACTOR, OVERLOAD PROTECTOR, ON/OFF EMERGENCY STOP ARRANGEMENT WITH DIGITAL TEMPERATURE CONTROLLER CUM INDICATOR WITH DEFROST FACILITY AND SHOULD BE MICRO-RPOCESSOR BASED.</p> <p>PIPING, WIRING & OTHER ACCESSORIES. (UPTO 5 MTR.)</p> <p>INSTALLATION ACCESSORIES SUCH AS CU-SUCTION LINE AND LIQUID LINE ELECTRICAL WIRING & CABLING WITH AEROFLEX INSULATION PIPE.</p> <p>INSTALLATION AT SITE, LABOUR GAS CHARGING & OTHER ALLIED WORK LIKE LAYING PIPE, INSULATION FOR INSTALLATION SITE.</p>	

FR2	COLD ROOM RACK FIVE SHELVES	1200X650X1800	5		SHELVES : 5 NOS 18 SWG S.S. PERFORATED SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH S.S. CHANNELS/STIFFNERS FROM BENEATH. UPRIGHTS : 30X30MM S.S. SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.	
MASALA SECTION						
MS1	WORK TABLE WITH SINK	1500X700X850+150	1		TOP : 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK. SINK : OF SIZE 700X450X300MM DEEP WITH DRAIN COUPLING, & MIXING SWIVEL FAUCET. DRAIN TOWARDS REAR SIDE. SINK WITH STRAINER BASKET. * UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET : 18 SWG STAINLESS STEEL STRAINER BASKET 40 MM DEEP. (OF 3MM HOLE READY PERFORATED SHEET COMPATIBLE TO THE SINK.) CROSS BRACING : 25X25MM, STAINLESS STEEL SQUARE PIPES. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK : 35X35X3 MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	
MS4	WET MASALA GRINDER	TILTING TYPE CAP - 25 KG	2		WET MASALA GRINDER-TILTING TYPE CAPACITY : 25 LTRS ELECTRIC : .3.5 HP / III PHASE	
MS5	PULVERISER	7.5	2		* POWERFUL CRUSHER WITH DOOR, DIRECTLY COUPLED 3 PHASE MOTOR, EXTRA HEAVY CRUSHING CHAMBER & DOOR CLOSING PROXIMITY SWITCH. SIDES : ALL SIDES OF 20 SWG SS. CONTAINER : 18 SWG SS FEEDING CONTAINER WITH LID & NYLON PUSHER. CONTROL PANEL : 18 SWG SS CONTROL PANEL ON/OFF PUSH BUTTON, CONTACTOR WITH OVERLOAD RELAY. UPRIGHTS : 30x30x16 SWG SS PIPE CONSTRUCTION WITH ADJ. NYLON BULLET FEET. CROSS BRACING : 25x25x16 SWG SS PIPE CROSS BRACING ONLY AT REAR. FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL. PROVIDE 1 NO. 1/2 x100mm DEEP G/N CONTAINER ON 16 SWG SS SLIDING ANGLE	
MS6	POTATO PEELER	CAP - 20KG	2		LID : LID LOCKABLE TYPE WITH 3 NOS. HOLDING LATCH DRUM : 18 SWG SS DRUM TOP : 16 SWG SS SUNK-IN TOP PANEL : REAR, BOTH SIDES & FRONT OF 20 SWG SS SPROUT LID : 10 SWG SS LEGS : Ø38MM STAINLESS STEEL PIPE LEGS WITH ADJ. NYLON BULLET FEET. DRUM : SS DRUM FIXED WITH RUBBER GASKET	
MS7	POTATO PEELING SINK	600X600X600	2		TOP : 16 SWG STAINLESS STEEL. SINK : 16 SWG S.S SINK OF SIZE 500x500x400 DEEP WITH Ø38mm BSP DRAIN. SINK WITH STRAINER BASKET. STRAINER BASKET : 18 SWG STAINLESS STEEL WITH PERFORATED Ø3MM HOLE READY SHEET COMPATIBLE TO THE SINK 75MM HT. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. CROSS BRACING : 25x25MM, STAINLESS STEEL SQUARE PIPES. CASTOR : Ø100mm, ALL SWIVEL RUBBERIZED CASTORS. 2 NOS. WITH BRAKES WITH RUBBER BUMPERS AT ALL 4 CORNERS. FRAMEWORK : 35X35X3mm THICK STAINLESS STEEL ANGLE.	
DISH WASH AREA						
DW1	SOILED DISH RECEIVER WITH OHS	2000X700X850+500	1		TOP : 14 SWG STAINLESS STEEL SUNK-IN TOP WITH 100 MM DEEP, TURNED DOWN BY 50X60MM, IN BY 12MM FROM ALL SIDES & WITH Ø200MM CUT OUT FOR GARBAGE CHUTE ON RHS & Ø25MM BSP DRAIN COUPLING ON RHS. OVERHEAD SHELF : 16 SWG STAINLESS WITH 3 SIDES UP AND FRONT BEEDED TWICE DOWNWARDS, DULY STRENGTHEN WITH 14 SWG S.S. INVERTED CHANNEL. OVERGEAD LAGS: 25X25MM SQUARE PIPE LEGS : 30X30 MM S.S. SQUARE PIPE WITH ADJ. NYLON BULLET FEET. CROSS BRACING : 25 X 25MM SQUARE PIPE ON REAR AND BOTH SIDE. FRAMEWORK : 35X35X3 MM THICK STAINLESS STEEL ANGLE.	

DW3	ENTRY TABLE THREE SINK	1800X700X850+250	1		TOP : 14 SWG STAINLESS STEEL SUNK-IN TOP WITH SPLASH BACK. RAW BEEDING AS PER DESIGN TOWARDS THE DISHWASHER MACHINE SIDE. SINK : 3 NOS. SIZE 450X450X250MM DEEP WITH DRAIN COUPLING LEVER OPERATED BALL VALVE OVERFLOW SYSTEM WITH MIXING FAUCET AND HAND SPRAY UNIT T&S. SINK WITH STRAINER BASKET. STRAINER BASKET : 03 NOS. 18 SWG STAINLESS STEEL WITH PERFORATED Ø3MM HOLE READY SHEET COMPATIBLE TO THE SINK 40MM HT. * UNIT TO BE SUPPLIED WITH FAUCET. CROSS BRACING : 25X25MM STAINLESS STEEL SQUARE PIPE . LEGS : 30X30MM S.S. SQUARE PIPE WITH ADJ. NYLON BULLET FEET. FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	
DW7	EXIT TABLE WITH STACKER	1550X700X850+250	1		TOP : 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK, BEEDING PROFILE TO BE CONFIRMED WITH DISHWASHER VENDOR. CROSS BRACING : 25X25 SQUARE PIPE ON REAR AND FRONT. ANGLE : 5 PAIRS OF 14 SWG SS ANGLE @ APPROX 100MM CLEAR DISTANCE TO HOLD DISHWASHER BASKET. LEGS : 30x30mm S.S. SQUARE PIPE WITH ADJ. NYLON BULLET FEET. FRAMEWORK : 35X35X5 MM THICK STAINLESS STEEL ANGLE	
DW7A	WORK TABLE WITH CROSS BRACING	600X700X1150+150	1		TOP : 16 SWG STAINLESS STEEL TOP WITH SPLASH BACK, CROSS BRACING : 25X25MM STAINLESS STEEL SQUARE PIPE . LEGS : 30X30MM S.S. SQUARE PIPE WITH ADJ. NYLON BULLET FEET. FRAMEWORK : 35X35X3MM THICK STAINLESS STEEL ANGLE.	
DW8	STORAGE RACK FIVE SHELVES	1200X600X1800	4		SHELVES : 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS : 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET.	
DW8A	STORAGE RACK FIVE SHELVES	950X600X1800	1		SHELVES : 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS : 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET.	
DW9	CHEMICAL CUPBOARD STORAGE FIVE SHELVES	1200X600X1800	1		SHELVES : 5 NOS., 16 SWG S.S. UPRIGHTS : 30X30 MM SQUARE S.S. PIPES. SIDES AND REAR : 18 SWG STAINLESS STEEL. DOORS : 2 NOS 18 SWG SS HINGED DOORS WITH HANDLE & PAD LOCKING ARRANGEMENT. CASTORS : 4 NOS., HEAVY DUTY-PLATE FITTED, ALL SWIVEL 125 MM DIA , 2 WITH BRAKES OF REXELLO OR EQUIVALENT WITH WEIGHT CAPACITY OF 150 KG PER WHEEL. WITH RUBBER BUMPERS AT ALL 4 CORNERS.	
DW10	THALI TROLLEY	1650+100X475X1450	5		HOLDING ROD : 6 MM SS 50 NOS SOLID ROD @ 32MM DIST BETWEEN TWO ROD TO HOLD THALI TRAY. HANDLE : Ø 25MM SS ROUND PIPE HANDLE. UPRIGHTS : 30X30MM SS SQUARE PIPE. SS PLATE : 14 SWG SS PLATE APPRX. 100x100mm TO FIX THE CASTORS. CASTOR WHEEL : 125MM DIA , PLATE FITTED HEAVY DUTY ALL SWIVEL - 2 WITH BRAKES WITH RUBBER BUMPERS AT ALL 4 CORNERS. NOTE : KINDLY COLLECT SAMPLE OF THE TRAY BY CLIENT	
DW11	TIFFIN TROLLEY	1100+100X600X1250	2		TOP : 16 SWG SS TOP . HANDLE : Ø 25MM SS ROUND PIPE HANDLE . HOLDIG ROD : 6 MM SS 34 NOS SOLID ROD @ 32MM DIST BETWEEN TWO ROD TO HOLD THALI TRAY. UPRIGHTS : 30X30MM SS SQUARE PIPE. SS PLATE : 14 SWG SS PLATE APPRX. 100x100mm TO FIX THE CASTORS. CASTOR WHEEL : 125MM DIA , PLATE FITTED HEAVY DUTY ALL SWIVEL - 2 WITH BRAKES. WITH RUBBER BUMPERS AT ALL 4 CORNERS. NOTE : KINDLY COLLECT SAMPLE OF THE TRAY BY CLIENT	
POT WASH AREA						
PW4	POT RACK FOUR SHELVES	1500X800X1650	6		OUTER FRAME INNER CROSS : %%C 30 MM 16 SWG STAINLESS STEEL ROUND PIPES. SUPPORTS : DIA 20 MM 16 SWG STAINLESS STEEL ROUND PIPE INSERTED INTO THE OUTER FRAME WIDTH WISE AT 75MM CTC. UPRIGHTS : DIA 38 MM STAINLESS STEEL ROUND PIPE WITH ADJUSTABLE NYLON BULLET FEET.	

RECEIVING AREA						
R2	KITCHEN UTILITY TROLLEY	900X750X1000	2		SHELVES : 16 SWG SS TRAY TYPE SHELVES. CASTOR WHEEL : Ø 125 MM. ALL SWIVEL RUBBERIZED PLATE FITTED CASTORS WITH LOAD FACTOR APPROX.- 150 / 200 KG. PER CASTOR. WITH RUBBER BUMPERS AT ALL 4 CORNERS. UPRIGHTS : Ø30MMX16 SWG SS PIPES.	
R3	PLATFORM TROLLEY	1200X750X900MM HT	2		HANDLE : 1 1/2" DIA. S.S PIPE WITH ADDITIONAL STRENGTHENING TO THE HANDLE BASE : 16 SWG SS BASE STOPPER : S.S ROD 3/8" DIA -RAIL TO ACT AS STOPPER WHEEL : 125MM DIA. HEAVY DUTY COSTORS, 2 WITH BRAKES OF REXELLO OR EQUIVALANT, WITH CAPACITY OF 250 KG PER WHEEL. WITH RUBBER BUMPERS AT ALL 4 CORNERS. * 14 SWG SS PLATE TO FIX THE CASTORS FRAMEWORK : 35X35X5MM THK SS. ANGLE	
R6	WORK TABLE WITH SINK	1400X600X850+150	1		TOP : 14 SWG STAINLESS STEEL SUNK IN TOP WITH SPLASH BACK & Ø200MM CUT OUT FOR GARBAGE CHUTE ON LHS. SINK : 1 NO. SINK SIZE OF 650X450X300MM DEEP WITH DRAIN COUPLING, & SINGLE SWIVEL FAUCET. SINK WITH STRAINER BASKET. * UNIT TO BE SUPPLIED WITH FAUCET. STRAINER BASKET : 1 NO. 18 SWG STAINLESS STEEL WITH PERFORATED Ø3MM HOLE READY SHEET. GRATING : DIA 20 MM 16 SWG SS PIPE AT 40 MM CTC CROSS BRACING : 25X25MM, STAINLESS STEEL SQUARE PIPES. LEGS : 30X30MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET. FRAMEWORK : 35X35X3 MM THICK STAINLESS STEEL ANGLE. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	
OIL STORAGE						
OS1	OIL PALLET TWO TIERS	1400X750X1200	3		FRAME WORK : 25X25MM S.S. SQUARE PIPES @ 75MM CLEAR DISTANCE FROM EACH OTHER. DRIP TRAY : 16 SWG SS OIL DRIP TRAY ON 38X38MM 20 SWG S.S.ANGLE. IN TWO PART UPRIGHT : 30X30MM 16 SWG SS SQ. PIPE. CASTOR : 04 NOS. PLATE FITTED Ø100MM, ALL SWIVEL RUBBERIZED CASTORS, 2 NOS. WITH BRAKES.	
OS2	STORAGE RACK	1200X600X1800	1		SHELVES : 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS : 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET.	
GRAIN STORAGE						
GS1	GRAIN PALLET	2000X1050X300	4		CORNER PIECE : 14 SWG STAINLESS STEEL (150X150 MM) CORNER PIECES, FOR ADDITIONAL STRENGTHENING. SS PIPE : 25X25MM S.S. SQUARE PIPES @ 75MM CLEAR DISTANCE FROM EACH OTHER. LEGS : 25X25MM SS SQUARE PIPES WITH ADJ. NYLON BULLET FEET.	
DRY STORAGE						
ST2	STORAGE RACK FIVE SHELVES	1050X600X1800	8		SHELVES : 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS : 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET.	
ST3	STORAGE RACK THREE SHELVES	1500x600x1800	3		SHELVES : 3 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS : 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET. CROSS BRACING : 25X25MM STAINLESS STEEL SQUARE PIPE. CORNER PIECE : 14 SWG STAINLESS STEEL 150X150MM FOR ADDITIONAL STRENGTHENING.	

ST4	STAINLESS STEEL BIN ON DOLLEY	400x500x750	9		LID : 16 SWG STAINLESS STEEL TOP LID. HANDLE : SS ROD COLLAPSIBLE HANDLE. WHEEL : 14 SWG SS PLATE APPRX. 100X100MM TO FIX THE CASTORS.: DIA 100MM RUBBERISED CASTORS 2 CASTORS WITH BRAKES. FRAME STRUCTURE : 35X35X5MM THK SS. ANGLE	
ST5	STORAGE RACK FIVE SHELVES	1200X600X1800	2		SHELVES : 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS : 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET.	
WASTE BIN						
WB2	BUSSING TROLLEY	1050x700x1000	6		TOP SHELVE : 14 SWG SS TRAY TYPE SHELVES. MIDDLE TRAY : REMOVABLE 2 NOS 16 SWG SS TRAY OF APPROX SIZE 300X600X150 MM & 600X600X150 MM. BOTTOM TRAY : 16 SWG SS TRAY TYPE SHELVE. CASTOR WHEEL : Ø 125 MM. ALL SWIVEL RUBBERIZED PLATE FITTED CASTORS WITH LOAD FACTOR APPROX.- 150 / 200 KG. PER CASTOR. WITH RUBBER BUMPERS AT ALL 4 CORNERS. UPRIGHTS : Ø30MMX16 SWG SS PIPES.	
WATER COOLER SECTION						
WC1	MOBILE TABLE WITH 2 U/S	900X600X850	2		TOP : 16 SWG STAINLESS STEEL TOP. UNDER SHELVES : 2 NOS. 18 SWG STAINLESS STEEL ALL SIDES BEEDED TWICE UPWARDS. CASTORS : 4 NOS PLATE FITTED Ø100MM RUBBERISED SWIVEL CASTORS 2 NOS WITH BRAKES WITH RUBBER BUMPERS AT ALL 4 CORNERS. LEGS : 30X30 MM STAINLESS STEEL SQUARE PIPE WITH ADJUSTABLE NYLON BULLET FEET. FRAME WORK : 35X35X3MM THICK STAINLESS STEEL ANGLE .	
FIRST FLOOR DRY STORAGE						
STF2	STORAGE RACK FIVE SHELVES	1200x600x1800	7		SHELVES : 5 NOS. OF 18 SWG S.S. SHEET EQUIDISTANT FROM EACH OTHER, DULY STRENGTHENED WITH STAINLESS STEEL STIFFENERS FROM BENEATH. UPRIGHTS : 30X30MM STAINLESS STEEL SQUARE PIPES WITH ADJUSTABLE NYLON BULLET FEET.	
FIRST FLOOR DRY STORAGE						
M3	HAND WASH	450X375X225X150MM	5		TOP : 16 SWG STAINLESS STEEL SUNK IN TOP WITH BACK SPLASH. BRACKETS : 2 NOS STAINLESS STEEL BRACKETS WITH ANCHOR FASTNERS AS REQUIRED. SINK : 16 SWG S.S SINK OF SIZE 350X250X200 DEEP WITH DRAIN COUPLING & SINGLE SWIVEL FAUCET. * UNIT TO BE SUPPLIED WITH FAUCET. * PLUMBING & DRAINAGE: MATERIAL & CONNECTION OF INLET & OUTLET POINTS BY MEP / PLUMBING CONTRACTOR SCOPE.	