

DETAILED SPECIFICATION

Spect.- 1	Specification For Item No- 1
	Providing & fixing laminate finish partition up to false ceiling ht (thickness of partition is 82 mm or as specified in drawing) having 12 mm thick marina plywood IS 710 grade both side on aluminum framing of gauge 16. Aluminum framing size for vertical & horizontal support is 50 mm x 25 mm. Grid of aluminum framing is 600 mm x 600 mm. All exposed surfaces finished with 1 mm thick Laminate of approved shade complete with mat finish. Necessary framing to be erected above false ceiling. No extra cost to be paid for the same. Before installation, make hole/face plate for conduit pipes of electrical / networking cables with open able stud from partition including all materials and labor etc. Make necessary grooves as per shown in drawing. Using of 12 mm thick clear glass with proper crystal edges & with suggested frosted films on glass. All joints are covered with teakwood beading Patti finished with polish matching with laminate. Complete with all necessary hardware & adhesives as per details given in drawing and as per instructions of Architect/consultant/Engineer In charge. Contractor has to provide all necessary cut outs (race ways.) for Electrical works & no extra payment shall be made for it.
	Materials
	All the ply used in partition shall confirm IS 710 and should be waterproof, termiteproof and borerproof. Beading and molding patti shall be of indian teak wood. Glass for glazing shall conform to IS 2835 or IS 2553. The use of other types of glass, such as frosted glass, wired glass and coloured glass may also be specified by the Engineer-in- Charge
	Workmanship
	The contractor shall use all the materials form approved make list and should follow work methodology as per item description, Aluminum Frame shall be fixed as per approved drawing and both side ply of required thickness shall be fixed. Necessary framin to be erected above false ceiling and arrangement should be done for cabeling and electric wires. All the joints and members fitted as per shown in detailed drawings
	Mode of measurement and payment:
	The rate shall be for a unit of One Sq.Mtr. Incl. all. Length and height shall be measured. No extra cost shall be paid for wastage and height above false ceiling.
	# Rate Shall be Unit of One Square Meter.
Spect.- 2	Specification For Item No- 3
	The works include providing & fixing of Ply Board Ceiling which Incorporates a fully concealed Aluminum grid. Complete with all necessary hardware, fittings and accessories. Finish with suggested laminates. The job also includes providing access panels, cutting of spot lights, luminaries, speaker, etc. Sheets in size 8' x 4' Laminates 1 mm in thickness of pattern shown as per drawings.. ½" (or 3/8") screwed on steel stud system. The steel stud frame consisting of main furring Alum channel at every 600 mm and cross channel at every 600 mm. Both main and cross channels are attached though jaw clip. Screws will be corrosion proof either Chromised or Cynated. Screw fixing is done mechanically with drilling machine & suitable attachment. The gaps will be initially filled with jointing compound and then taped by self adhesive covered with proper jointing compound..Contractor has to provide all necessary cut outs for Electrical works & no extra payment shall be made for it. Complete as per details given in drawing and as per instructions of Architect/consultant/Engineer In charge.
	Materials
	All the ply used shall confirm IS 710 and should be waterproof, termiteproof and borerproof. Beading and molding patti shall be of indian teak wood.
	Workmanship
	The contractor shall use all the materials form approved make list and should follow work methodology as per item description, Aluminum Frame shall be fixed as per approved drawing and one side ply of required thickness shall be fixed. arrangement should be done for cabeling and electric wires. All the joints and members fitted as per shown in detailed drawings
	Mode of measurement and payment:
	The rate shall be for a unit of One Sq.Mtr. Incl. all. Length and width shall be measured. No extra cost shall be paid for wastage.
	# The rate shall be for a unit of Square Meter.
Spect.- 3	Specification For Item No- 4
	Providing & fixing work station / table having ht of 750 mm Top, with MS Pipe Structure of Frame as per Architect/ Engineer Design or Selection and Back and side Ply of table is also made up of 19mm Thick. Top of Table is 19mm thk ply with laminate Finish Per Requirement and All internal & external joints finished with teakwood beading Patti. Common or front Part of Table is Sectationized with MS Perforated Sheet. All exposed and internal surfaces covered with Laminate Finish of approved shade & Complete as per detail drawings & as instructed by Architect/consultant/ Engineer In charge. Complete with all necessary hardware like nails, ss screws, table chain, Key board trey, TDS channel, adhesives etc. Contractor has to provide all necessary cut outs for Electrical works & no extra payment shall be made for it.

	Materials
	All the ply used in table shall confirm IS 710 and should be waterproof, termiteproof and borerproof. Beading and molding patti shall be of indian teak wood.
	Workmanship
	The contractor shall use all the materials form approved make list and should follow work methodology as per item description. arrangement should be done for cabeling and electric wires. All the joints and members fitted as per shown in detailed drawings
	Mode of measurement and payment:
	The rate shall be for a unit of One Sq.Mtr. Incl. all. Length and width of table top shall be measured. No extra cost shall be paid for wastage.
	# The rate shall be for a unit of Square Meter.
Spect.- 4	Specification For Item No- 5
	Providing & fixing office table / staff table having ht of 750 mm Top, with 19mm thk plywood or MS pipe Structure as per Architect/ Engineer Design or Selection and Back and side Ply of table is also made up of 19mm Thick. Top of Table is 19mm thk ply with laminate Finish Per Requirement and All internal & external Joints finished with teakwood beading Patti. Item includes fixing of drawers and keyboard tray and storage with shutters under table as per drawing. With grooves shown as per drawing. All exposed and internal surfaces covered with Laminate Finish of approved shade & Complete as per detail drawings & as instructed by Architect/consultant/ Engineer In charge. Complete with all necessary hardware like nails, ss screws, table chain, TDS channel, adhesives etc. Contractor has to provide all necessary cut outs for Electrical works & no extra payment shall be made for it. All ply should follow IS 710
	Materials
	All the ply used in table shall confirm IS 710 and should be waterproof, termiteproof and borerproof. Beading and molding patti shall be of indian teak wood.
	Workmanship
	The contractor shall use all the materials form approved make list and should follow work methodology as per item description.All the joints and members fitted as per shown in detailed drawings
	Mode of measurement and payment:
	The rate shall be for a unit of One Sq.Mtr. Incl. all. Length and width of table top shall be measured. No extra cost shall be paid for wastage.
	# The rate shall be for a unit of Square Meter.
Spect.- 5	Specification For Item No- 6
	Open Storage Rack (Laminate FINISH) Providing & fixing Any ht storage having depth of 350mm/450mm/600 mm, having skirting of 75 mm, including vertical supports & horizontal shelves shown as per drawing made by 19 mm thick Marin ply, Open Front Side for Selves with using 12 mm thick Marin ply for framing. All complete with proper teakwood beading and Teakwood molding as per design. Back ply is 12 mm Marin ply. All exposed are covered with 1 mm thick Laminate & internal surfaces are covered with 1 mm thick laminate. External & internal joints covered with beading Patti complete with polish finish. With grooves shown as per drawing. All complete with proper hardware like, S.S. Screws, MS Nails, Magnets, cable manager SS 304 etc. All Details as per shown in detail drawings & as per instructions of architect/consultant / in charge engineer
	Materials
	All the ply used shall confirm IS 710 and should be waterproof, termiteproof and borerproof. Beading and molding patti shall be of indian teak wood.
	Workmanship
	The contractor shall use all the materials form approved make list and should follow work methodology as per item description. All the joints and members fitted as per shown in detailed drawings
	Mode of measurement and payment:
	The rate shall be for a unit of One Sq.Mtr. Incl. all. Length and height of storage shall be measured. No extra cost shall be paid for wastage.
	# The rate shall be for a unit of Square Meter.
Spect.- 6	Specification For Item No- 7

	Storage with Shutter (Laminate FINISH) Providing & fixing Any Height storage having Any size of having depth of 350mm/450mm/600 mm, having skirting of 75 mm, with proper locks. including of vertical supports & horizontal shelves shown as per drawing made by 19 mm thick Marin ply, having shutters of 19 mm thick ply or Clear Glass with using 12 mm thick Marin ply for framing. All complete with proper teakwood beading. and Teakwood molding as per design. Back ply is 12 mm Marin ply. All exposed are covered with 1 mm thick Laminate & internal surfaces are covered with 1 mm thick laminate. External & internal joints covered with beading Patti complete with Polish finish. With grooves shown as per drawing All complete with proper hardware like locks, S.S. Screws, MS Nails, Magnets, table chains, cable manager SS 304 Handles of 250 mm and 100 mm dia etc. All Details as per shown in detail drawings & as per instructions of architect/consultant / in charge engineer
	Materials
	All the ply used shall confirm IS 710 and should be waterproof, termiteproof and borerproof. Beading and molding patti shall be of indian teak wood.
	Workmanship
	The contractor shall use all the materials form approved make list and should follow work methodology as per item description. All the joints and members fitted as per shown in detailed drawings
	Mode of measurement and payment:
	The rate shall be for a unit of One Sq.Mtr. Incl. all. Length and height of storage shall be measured. No extra cost shall be paid for wastage.
	# The rate shall be for a unit of Square Meter.
Spect.- 7	Specification For Item No- 9
	Providing and fixing News paper stand size 650 x 820 x 1200 or required height made out of 18 mm wtr.prf. ply with 1 mm. thk inner laminate for top including back panel with shelves for magazine and news paper as shown in drawing, all expose joints finish with teakwood beading patti with polish finish and provision of openable top for news paper storage complete as per detailed drawings and Engineer-In Charge and Architect
	Materials
	All the ply used shall confirm IS 710 and should be waterproof, termiteproof and borerproof. Beading and molding patti shall be of indian teak wood.
	Workmanship
	The contractor shall use all the materials form approved make list and should follow work methodology as per item description. All the joints and members fitted as per shown in detailed drawings
	Mode of measurement and payment:
	The rate shall be for a unit of Nos. Incl. all. Number shall be measured. No extra cost shall be paid for wastage.
	# The rate shall be for a unit of Nos.