

PAKISTAN NAVY
TENDER BULLETIN

INVITATION TO TENDER TO BE OPENED ON 10-12-2025

TERMS & CONDITION

1. INTERESTED FIRMS/ SUPPLIERS ARE REQUIRED TO FORWARD BANK DRAFT / PAY ORDER/ CROSSED CHEQUE OF RS. 500/- (NON REFUNDABLE) ALONGWITH THEIR QUOTATION IN FAVOUR OF "PN NONPUBLIC FUND LP DIVISION IT".

2. FOR ANY AMPLIFIED DETAILS, INTERESTED FIRM MAY CONTACT LOCAL PURCHASE DIVISION IN PERSON, THROUGH TELEPHONE, VIA EMAIL OR HARD MAIL. DELIVERY TIME OF LOCALLY AVAILABLE AND IMPORTED ITEMS ARE 15 AND 45 DAYS RESPECTIVELY.

3. LAB TESTING CHARGES IF ANY WILL BE BORN BY FIRM.

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
1	DGB83631	GHTDQ1509-009	5340785202259 / ALUMINUM WEATHER TIGHT DOOR	door	1 / EACH/NUMBER	GHTDQ1509-009		F3, Foreign Trade Building, No 65, Jianxin North Rd, Jiangbei, Chongqing, China. 400020 CHONGQING GUANHENG TECHNOLOGY & DEVELOPMENT	CHONGQING GUANHENG TECHNOLOGY & DEVELOPMENT COLT		<u>TECHNICAL SPECIFICATION</u> - weather tight door SIZE1600.700mm MATERIAL MARINE GRADE ALUMINIUM ALSO ATTACHED <u>IPCGENERAL SPECIFICATION</u> - weather tight door SIZE1600.700mm MATERIAL MARINE GRADE ALUMINIUM ALSO ATTACHED IPC	
2	DGT92811	NIL	5510705199134 / KAIL WOOD SLEEPER GRADE-A (LOCAL)	KAIL WOOD (TIMBER)	96 / CUBIC FOOT	NIL	NIL	LOCAL MARKET	LOCAL MARKET		<u>TECHNICAL SPECIFICATION</u> - size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18% <u>GENERAL SPECIFICATION</u> - size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18%	
3	DGT85199	NO DATA AVAILAB LE	0100705149925 / LASANI PLY SHEET (SIZE 8' X4'X1/4") SIMPLE.	WOOD WORK SHIPS/ESTABLISHMENT.	200 / SHEET	NO DATA AVAILAB LE		PK	SOURCE: M/S MEHRAN ART WOOD SHOP NO 9, PANJETA NI HOUSE.		<u>TECHNICAL SPECIFICATION</u> - a. Thickness: 18mm b. Size: 4 feet by 8 feet c. Wood Type: While often referred to as plywood, Lasani is typically made from MDF, which utilize a variety of wood species like poplar and other hardwoods. d. Finish: Plain brown color e. Formaldehyde EMISSION : Lasani sheet ae manufactured to meet	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
									SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI . TEL/ FAX: +92-21-32776064 .MOBILE 0322-2578654.		<p>specific formaldehyde emission standards, such as E1, E0, or super E0, which relate to the amount of formaldehyde released into the air. f. Moisture RESISTANCE: While not fully waterproof, Lasani sheets offer moderate resistance to moisture, making them suitable for interior applications in areas with moderate humidity. g. Strength AND DURABILITY: Lasani wood has good strength and durability, contributing to the overall stability of the engineered sheets. h. Standard: While specific standards for Lasani sheets might vary by manufacturer, they generally adhere to MDF standards regarding density, thickness and formaldehyde emissions.<u>GENERAL SPECIFICATION</u> - a. Thickness: 18mm b. Size: 4 feet by 8 feet c. Wood Type: While often referred to as plywood, Lasani is typically made from MDF, which utilize a variety of wood species like poplar and other hardwoods. d. Finish: Plain brown color e. Formaldehyde EMISSION : Lasani sheet ae manufactured to meet specific formaldehyde emission standards, such as E1, E0, or super E0, which relate to the amount of formaldehyde released into the air. f. Moisture RESISTANCE: While not fully waterproof, Lasani sheets offer moderate resistance to moisture, making them suitable for interior applications in areas with moderate humidity. g. Strength AND DURABILITY: Lasani wood has good strength and durability, contributing to the overall stability of the engineered sheets. h. Standard: While specific standards for Lasani sheets might vary by manufacturer, they generally adhere to MDF standards regarding</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											density, thickness and formaldehyde emissions.	
4	DGT85495	NO DATA AVAILAB LE	041550000009 / FORMICA ENGRAVING WHITE FACE BLACK CORE (1220MMX1220MMX1.57MM		12 / SHEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1220 mm x1220 mm x1.57 mm, tolerance of +/- 0.01 mm may in thickness. <u>GENERAL SPECIFICATION</u> - 1220 mm x1220 mm x1.57 mm, tolerance of +/- 0.01 mm may in thickness.	
5	DGT92810	NO DATA AVAILAB LE	0100501000118 / PLY WOOD MARINE ALL SHESHAM GD-II (CORE INNER & OUTER PLIES OF SHESHAM WOOD) 7 PLY TYPE OF BOND WBP TREATED WITH PRESERVATIV E		480 / SQ FEET						TECHNICAL SPECIFICATION - SPECIFICATION: BS-1088, part BS-4079 type: wbp preservation by on of the following wb-1 mark w1/3 WB-1 MARK W1/4 WB-2 MARK W2/3 WB-2 MARK W2/4 SIZE: LENGTH= 8 FT, WIDTH= 4 FT , THICKNESS =12MM (±1MM) <u>GENERAL SPECIFICATION</u> - SPECIFICATION: BS-1088, part BS-4079 type: wbp preservation by on of the following wb-1 mark w1/3 WB-1 MARK W1/4 WB-2 MARK W2/3 WB-2 MARK W2/4 SIZE: LENGTH= 8 FT, WIDTH= 4 FT , THICKNESS =12MM(±1MM)	
6	DGT92809	NO DATA AVAILAB LE	0100500000028 / PLY WOOD MARINE ALL SHESHAM DURABILITY REQUIRED STANDARD GD-I, (CORE, INNER AND OUTER PLIES OF SHESHAM WOOD) 5-PLY	2.440X1.220MTRX6.35MM) SPECE/BS-1088	576 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. SIZE= A. LENGTH: 8-FEET B. WIDTH: 4-FEET, C. THICKNESS = 06 MM TO 07 MM, 2. TYPE OF BOND WBP CLASS III TREATED WITH PRESERVATIVE AS PER SPECS BS EN 314-2. 3. BS 1088 PART-I & II, 4. DENSITY OF TIMBER (SHESHAM) AS PER INTERNATIONAL STANDARD. 5. DENSITY OF TIMBER SHESHAM: 100% 6. SHESHAM VENIER BOTH SIDES THICKNESS= 0.70 MM, <u>GENERAL SPECIFICATION</u> - 1. SIZE= A. LENGTH: 8-FEET B. WIDTH: 4-FEET, C. THICKNESS = 06 MM TO 07 MM, 2. TYPE OF BOND WBP CLASS III TREATED WITH PRESERVATIVE AS PER SPECS BS EN 314-2. 3. BS 1088 PART-I & II, 4. DENSITY OF	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
7	DGT85771	NO DATA AVAILAB E	010070514992 5 / LASANI PLY SHEET (SIZE 8' X4'X1/4") SIMPLE.	WOOD WORK SHIPS/ESTAB LISHMENT.	200 / SHEET	NO DATA AVAILAB LE		PK		SOURCE: M/S MEHRAN ART WOOD SHOP NO 9, PANJETA NI HOUSE, SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI . TEL/ FAX: +92- 21- 32776064 .MOBILE 0322- 2578654.	TIMBER (SHESHAM) AS PER INTERNATIONAL STANDARD. 5. DENSITY OF TIMBER SHESHAM: 100% 6. SHESHAM VENIER BOTH SIDES THICKNESS= 0.70 MM, TECHNICAL SPECIFICATION - a. Thickness: 18mm b. Size: 4 feet by 8 feet c. Wood Type: While often referred to as plywood, Lasani is typically made from MDF, which utilize a variety of wood species like poplar and other hardwoods. d. Finish: Plain brown color e. Formaldehyde EMISSION : Lasani sheet ae manufactured to meet specific formaldehyde emission standards, such as E1, E0, or super E0, which relate to the amount of formaldehyde released into the air. f. Moisture RESISTANCE: While not fully waterproof, Lasani sheets offer moderate resistance to moisture, making them suitable for interior applications in areas with moderate humidity. g. Strength AND DURABILITY: Lasani wood has good strength and durability, contributing to the overall stability of the engineered sheets. h. Standard: While specific standards for Lasani sheets might vary by manufacturer, they generally adhere to MDF standards regarding density, thickness and formaldehyde emissions. GENERAL SPECIFICATION - a. Thickness: 18mm b. Size: 4 feet by 8 feet c. Wood Type: While often referred to as plywood, Lasani is typically made from MDF, which utilize a variety of wood species like poplar and other hardwoods. d. Finish: Plain brown color e. Formaldehyde EMISSION : Lasani sheet ae manufactured to meet specific formaldehyde emission standards, such as E1, E0, or super	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											E0, which relate to the amount of formaldehyde released into the air. f. Moisture RESISTANCE: While not fully waterproof, Lasani sheets offer moderate resistance to moisture, making them suitable for interior applications in areas with moderate humidity. g. Strength AND DURABILITY: Lasani wood has good strength and durability, contributing to the overall stability of the engineered sheets. h. Standard: While specific standards for Lasani sheets might vary by manufacturer, they generally adhere to MDF standards regarding density, thickness and formaldehyde emissions.	
8	DGE873 20	NIL	402077519345 5 / TARRED MARLIN 4MM JUTE ROPE (3 PLY, 2.25 KG PER SPOOL)	Fix shrouds	210 / EACH/N UMBER			Beurtschipper 26-28, NL- 3861 SC Nijkerk, The Netherland Chamber of commerce nr.08054725 VAT nr.NL 80.86.10.211. B01 WWW.langmanropes.com	Netherlan d		TECHNICAL SPECIFICATION - Material: Hemp flax, color: natural tarred darkbrown, Dimension: 04 mm, Construction: Twisted, 3-ply, Soakedin: Stockhol m tar, Application/Use: Item is used to seize and serve standing and running rigging, Features: 100 tarred flax yarns Nice smooth, greasy tarred marine. GENERAL SPECIFICATION - Material: Hemp flax, color: natural tarred darkbrown, Dimension: 04 mm, Construction: Twisted, 3-ply, Soakedin: Stockhol m tar, Application/Use: Item is used to seize and serve standing and running rigging, Features: 100 tarred flax yarns Nice smooth, greasy tarred marine.	
9	DGD779 84	NO DATA AVAILABL E	003550000045 2 / UTENSILS COOKINGALU M O/D 10" TO 10.5" "H 4" TO 5.5" TH 12 SWH WITH COVER		13 / EACH/N UMBER	NO DATA AVILAB LE					TECHNICAL SPECIFICATION - Food Grade Aluminum Alloy 100% Free from Lead (Pb) and Cadmium (cd) DIMENSION: O/D 10" to 10.5" "H 4" to 5.5" TH 12 SWg ALUMINIUM GRADE 3003, 1100, 2024 AND 5052 GENERAL SPECIFICATION - Food Grade Aluminum Alloy 100% Free from	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											Lead (Pb) and Cadmium (cd) DIMENSION: O/D 10" to 10.5" "H 4" to 5.5" TH 12 SWg ALUMINIUM GRADE 3003, 1100, 2024 AND 5052	
10	DGE894 10		041559923141 2 / SHEET PLASTIC METHYL METHACRYLA TE PLAIN TRANSPAREN T L X W X THIC 48"X48"X0. 250"		6 / SHEET						TECHNICAL SPECIFICATION - Manfr/Tech.Sponcer Code reference: DTD 5592GENERAL SPECIFICATION - Manfr/Tech. Sponcer Code reference:DTD 5592	
11	DGB875 99		027670000363 4 / SEAL LEAD FOR SEALING COVER JOINT		25 / GROSS						TECHNICAL SPECIFICATION - diameter: 9mm thickness:4mm material: leadGENERAL SPECIFICATION - diameter: 9mm thickness:4mm material: lead	
12	DGB873 01	0267- 10591	026759923533 9 / TEE PIPE EQUAL GALVANISED 1.00 INCh (25 MM)		50 / EACH/N UMBER						TECHNICAL SPECIFICATION - TEE PIPE 1.00 INCH (25 MM) MATERIAL MS (GALVANIZED)GENERAL SPECIFICATION - TEE PIPE 1.00 INCH (25 MM) MATERIAL MS (GALVANIZED)	
13	DGB857 23		513076501638 0 / ELECTRIC GRINDER 7" (180MM)DISC SIZE 180X6X22 6.4A AT 220V	FOR GENRAL USE	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - 1. MAKITA GA 7021, DEWALT DW840, METABO G18ST etc. all brands have different part numbers. 2. Industrial everyday item used in abundance everywhere, any branded OEM is acceptable against specified details 3. To be provided by accepted bidder/ OEM. GENERAL SPECIFICATION - 1. MAKITA GA 7021, DEWALT DW840, METABO G18ST etc. all brands have different part numbers. 2. Industrial everyday item used in abundance everywhere, any branded OEM is acceptable against specified details 3. To be provided by accepted bidder/ OEM.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
14	DGE890 92	NIL	533070505066 4 / CARD BOARD SHEET SIZE 30"X42-1/2" THICKNESS 5MM.	FOR PACKING PURPOSE.	100 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
15	DGE649 21	CTLCS150 11016	534073526741 2 / CROSS (1500 X 1100 X 1.6MM)		40 / EACH/N UMBER	CROSS CTLCS15 011016					TECHNICAL SPECIFICATION - PROFILE: SQUARE SECTION: 1500 X 1100 X 1.6MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS GENERAL SPECIFICATION - PROFILE: SQUARE SECTION: 1500 X 1100 X 1.6MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS	
16	DGE722 20	32B1296	813599220336 3 / TUBING PLASTIC POLYETHYLE NE TYPE -1 LAY FLAT WD. 36 THIKNESS 0.010 INCH		707 / KILOGR AMME						TECHNICAL SPECIFICATION - AS AS PER BR-320D LENGTH PER ROLE=250 FEET WEIGHT PER ROLE=72 LBS 2.DEF STAN 93-116 ISSUE 2 OF 2007 normal roll(no need of packing) locally available GENERAL SPECIFICATION - AS AS PER BR-320D LENGTH PER ROLE=250 FEET WEIGHT PER ROLE=72 LBS 2.DEF STAN 93-116 ISSUE 2 OF 2007 normal roll (no need of packing) locally available	
17	DGE649 51	CTLBS122 02003	534073526740 9 / BASE 4' (1220 X 200 X 3MM)		96 / FOOT RUN	BASE 4' CTLBS12 202003					TECHNICAL SPECIFICATION - PROFILE: CHANNEL SECTION: 1220 X 200 X 3MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS GENERAL SPECIFICATION - PROFILE: CHANNEL SECTION: 1220 X 200 X 3MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS	
18	DGE649 31	CTLCB100 08025	534073526741 0 / CANTILEVER BRACKET 3' (1000 X 80 X 2.5MM)		72 / EACH/N UMBER	CANTILE VER BARACK ET 3' CTLCB10 008025					TECHNICAL SPECIFICATION - PROFILE: CHANNEL SECTION: 1000 X 80 X 2.5MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS GENERAL	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											SPECIFICATION - PROFILE: CHANNEL SECTION: 1000 X 80 X 2.5MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS	
19	DGE89086	NO DATA AVAILAB LE	043250000028 / HELMET PROTECTIVE WITH VISER COLOUR WHITE (FULL HEAD)		1 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILAB LE	
20	DGE92966	CKM	5640705140378 / FALSE CEILING GYPSUM WITH LIGHT BOXES & FIXING	OFFICE CUBICAL, METTALIC	500 / EACH/N UMBER	NO DATA AVAILAB LE		PK		PAKISTA N	TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -	
21	DGE93173	havana	7110705247541 / master havana high back chair		3 / EACH/N UMBER	NIL					TECHNICAL SPECIFICATION - BACK: 24" ARM: 27 SEAT: 21.5" HEIGHT: 20" BACK HEIGHT: 47" A. CHROME BASE B. CHROME ARMS GENERAL SPECIFICATION - BACK: 24" ARM: 27 SEAT: 21.5" HEIGHT: 20" BACK HEIGHT: 47" A. CHROME BASE B. CHROME ARMS	
22	DGE93120	ASTM D 6413	7210505155173 / FIRE RETARDANT SPRING MATTRESS (L6'XW3'XH6)	MATRESSES FOR BED	19 / EACH/N UMBER			LOCAL ADDRESS:AL-KHAIR HOUSE-43-T,AL-KHAIR CHOWK,AL-KHAIR ROAD GULBERG II, LAHORE-54660 PAKISTAN TEL: 042-5716580-86 FAX: 042-5716588,5753719.		AL-KHAIR HOUSE-43-T	TECHNICAL SPECIFICATION - Item Specification :INTERNATIONAL STANDARDS LATEST ?ASTM D-6413 GENERAL SPECIFICATION - Item Specification :INTERNATIONAL STANDARDS LATEST ?ASTM D-6413	
23	DGE92904		0422705158411 / PVC MAT (SHEET LENGTH 18.5 M, WIDTH 1.5 M, THICKNESS 1.5 MM)	SELF	500 / SQ FEET			M/S ANWAR PLASTICS, SADDAR KARACHI &M/S BUKHARI PLASTICS MA JINNAH ROAD KARACHI, MOBILENO:021-2764323,0300-2456426.		M/S ANWAR PLASTIC S, SADDAR KARACHI	TECHNICAL SPECIFICATION - SHEET LENGTH= 18.5 M, WIDTH= 1.5 m, THICKNESS= 1.5 MM GENERAL SPECIFICATION - SHEET LENGTH= 18.5 M, WIDTH= 1.5 m, THICKNESS= 1.5 MM	
24	DGT93152	NO DATA AVAILAB LE	9340705149922 / MEDIUM DENSITY	WOOD WORKS SHIPS&ESTAB	68 / SHEET	NO DATA AVAILAB LE		PK		SOURCE: M/S MEHRAN	TECHNICAL SPECIFICATION - BSEN-622-1 LENGTH 08FEET WIDTH 04 FEET THICKNESS 16MM	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			FIBER BOARD (LASANI) OAK COLOUR LAMINATION BOTH SIDE DENSITY 750kg/cubic meter SIZE: L=8' W=4' TH=16MM	LISHMENT					ART WOOD SHOP NO 9, PANJETA NI HOUSE, SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI . TEL/ FAX: +92-21-32776064 .MOBILE 0322-2578654.		GENERAL SPECIFICATION - BSEN-622-1 LENGTH 08FEET WIDTH 04 FEET THICKNESS 16MM	
25	DGT934 37	NO DATA AVAILABL E	010070514992 5 / LASANI PLY SHEET (SIZE 8' X4'X1/4") SIMPLE.	WOOD WORK SHIPS/ESTABLISHMENT.	29 / SHEET	NO DATA AVAILAB LE		PK	SOURCE: M/S MEHRAN ART WOOD SHOP NO 9, PANJETA NI HOUSE, SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI . TEL/ FAX: +92-21-32776064 .MOBILE 0322-2578654.		TECHNICAL SPECIFICATION - a. Thickness: 18mm b. Size: 4 feet by 8 feet c. Wood Type: While often referred to as plywood, Lasani is typically made from MDF, which utilize a variety of wood species like poplar and other hardwoods. d. Finish: Plain brown color e. Formaldehyde EMISSION : Lasani sheet ae manufactured to meet specific formaldehyde emission standards, such as E1, E0, or super E0, which relate to the amount of formaldehyde released into the air. f. Moisture RESISTANCE: While not fully waterproof, Lasani sheets offer moderate resistance to moisture, making them suitable for interior applications in areas with moderate humidity. g. Strength AND DURABILITY: Lasani wood has good strength and durability, contributing to the overall stability of the engineered sheets. h. Standard: While specific standards for Lasani sheets might vary by manufacturer, they generally	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
-------	--------	---------	-------------------	-------------	------------	-------	-------------	-----------	--------------	----------------	------------------	-----------

adhere to MDF standards regarding density, thickness and formaldehyde emissions. GENERAL SPECIFICATION - a. Thickness: 18mm b. Size: 4 feet by 8 feet c. Wood Type: While often referred to as plywood, Lasani is typically made from MDF, which utilize a variety of wood species like poplar and other hardwoods. d. Finish: Plain brown color e. Formaldehyde EMISSION : Lasani sheet ae manufactured to meet specific formaldehyde emission standards, such as E1, E0, or super E0, which relate to the amount of formaldehyde released into the air. f. Moisture RESISTANCE: While not fully waterproof, Lasani sheets offer moderate resistance to moisture, making them suitable for interior applications in areas with moderate humidity. g. Strength AND DURABILITY: Lasani wood has good strength and durability, contributing to the overall stability of the engineered sheets. h. Standard: While specific standards for Lasani sheets might vary by manufacturer, they generally adhere to MDF standards regarding density, thickness and formaldehyde emissions.

26	DGE93132	NA	834070518037 6 / 1100 LBS TANT COMPLETE WITH ACCESSORY DOUBLE FLY	NIL	1 / EACH/N UMBER		NIL	NOT KNOWN		PAKISTA N	<u>TECHNICAL SPECIFICATION -</u> 1100 LBS TENT: SIZE: 6X10M SINGLE FOLD DOUBLE FLY FRAME TENT OUTER CANVAS: NATURAL WHITE POLY COTTON WATERPROOF CANVAS WEIGHT: 450 GSM OUTER FLY: HDPE WHITE 185 GSM CENTRAL HEIGHT: 3.50M WALL HEIGHT: 2.10 M COMPLETE FRAME POWDER COATED SOLVER COLOR PEGS T IRON: 26 TWO IRON HAMMERS TWO DOORS/FOURTEEN WINDOWS PACKING: FIRST IN	
----	----------	----	---	-----	------------------------	--	-----	-----------	--	--------------	--	--

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											CANVAS BAG AND THEN IN HDPE WHITE 185 GSM. <u>GENERAL SPECIFICATION - 1100 LBS TENT: SIZE: 6X10M SINGLE FOLD DOUBLE FLY FRAME TENT OUTER CANVAS: NATURAL WHITE POLY COTTON WATERPROOF CANVAS WEIGHT: 450 GSM OUTER FLY: HDPE WHITE 185 GSM CENTRAL HEIGHT: 3.50M WALL HEIGHT: 2.10 M COMPLETE FRAME POWDER COATED SOLVER COLOR PEGS T IRON: 26 TWO IRON HAMMERS TWO DOORS/FOURTEEN WINDOWS PACKING: FIRST IN CANVAS BAG AND THEN IN HDPE WHITE 185 GSM.</u>	
											<u>TECHNICAL SPECIFICATION - a. Product Code: GL 897 Black Nitrile Gloves b. Thickness: 2.3 mil c. Size: AVAILABLE SIZES STANDARD SIZE (FIT TO ALL) d. 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated e. Specification 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated f. Application Paints, Oils, Gases, Metal etc</u> <u>GENERAL SPECIFICATION - a. Product Code: GL 897 Black Nitrile Gloves b. Thickness: 2.3 mil c. Size: AVAILABLE SIZES STANDARD SIZE (FIT TO ALL) d. 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated e. Specification 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated f. Application Paints, Oils, Gases, Metal etc</u>	
27	DGE928 29	NIL	047659000775 8 / GLOVES SEAMLESS DIPPED RUBBER		113 / PAIR	202- GNFG						
28	DGE915 46		035059571313 0 / ROPE NYLON, HAWSERLAID, 3-STRAND, CIRC: 3-1/2	TOWING & BERTHING ROPE	120 / METER						<u>TECHNICAL SPECIFICATION - 1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			INCH, NOM DIA: 24MM, TYPE-1,								<p>ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7 ROPE BEING PROVIDED TO PN ARE TO BE SAME QUALITY/STANDARD AS BEING PROVIDED TO MOD(UK) /RN/ RELATED COUNTRY. 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019. <u>GENERAL SPECIFICATION - 1</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7 ROPE BEING PROVIDED TO PN ARE TO BE SAME QUALITY/STANDARD AS BEING PROVIDED TO MOD(UK) /RN/ RELATED COUNTRY. 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.</p>	
29	DGT918 65	NO DATA AVAILABL	010050100011		192 / SQ						TECHNICAL SPECIFICATION -	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
		E	8 / PLY WOOD MARINE ALL SHESHAM GD-II (CORE INNER & OUTER PLYS OF SHESHAM WOOD) 7 PLY TYPE OF BOND WBP TREATED WITH PRESERVATIVE		FEET						SPECIFICATION: BS-1088, part BS-4079 type: wbp preservation by on of the following wb-1 mark w1/3 WB-1 MARK W1/4 WB-2 MARK W2/3 WB-2 MARK W2/4 SIZE: LENGTH= 8 FT, WIDTH= 4 FT , THICKNESS =12MM (±1MM)GENERAL SPECIFICATION - SPECIFICATION: BS-1088, part BS-4079 type: wbp preservation by on of the following wb-1 mark w1/3 WB-1 MARK W1/4 WB-2 MARK W2/3 WB-2 MARK W2/4 SIZE: LENGTH= 8 FT, WIDTH= 4 FT , THICKNESS =12MM(±1MM)	
30	DGT93436	NO DATA AVAILABL E	010050100011 8 / PLY WOOD MARINE ALL SHESHAM GD-II (CORE INNER & OUTER PLYS OF SHESHAM WOOD) 7 PLY TYPE OF BOND WBP TREATED WITH PRESERVATIVE		416 / SQ FEET						TECHNICAL SPECIFICATION - SPECIFICATION: BS-1088, part BS-4079 type: wbp preservation by on of the following wb-1 mark w1/3 WB-1 MARK W1/4 WB-2 MARK W2/3 WB-2 MARK W2/4 SIZE: LENGTH= 8 FT, WIDTH= 4 FT , THICKNESS =12MM (±1MM)GENERAL SPECIFICATION - SPECIFICATION: BS-1088, part BS-4079 type: wbp preservation by on of the following wb-1 mark w1/3 WB-1 MARK W1/4 WB-2 MARK W2/3 WB-2 MARK W2/4 SIZE: LENGTH= 8 FT, WIDTH= 4 FT , THICKNESS =12MM(±1MM)	
31	DGB92986		021479013142 4 / BOLT MACHINE STEEL BSF HEX HD SZ 0.875X6.000X1.750 IN	BS 1083 THREAD SIZE 22.225MM	15 / EACH/N UMBER						TECHNICAL SPECIFICATION - DIA: 7/8" LENGTH: 6" sPEC: PD 970: 2005 MATERIAL GRADE 708M40/42 CRMO4GENERAL SPECIFICATION - DIA: 7/8" LENGTH: 6" sPEC: PD 970:2005 MATERIAL GRADE 708M40/42 CRMO4	
32	DGE87565		033059571325 9 / TWINE NYLON MARLINE 3 STRD POLISHED MIN BKG STRENGTH 280 LBS		5 / KILOGR AMME						TECHNICAL SPECIFICATION - BKG STRENGTH 280 LBS TWINE NYLON MARLINE 3 STRD POLISHED (Dia 1.10 mm) PAKING: Standard availableGENERAL SPECIFICATION - BKG STRENGTH 280 LBS TWINE NYLON MARLINE 3 STRD POLISHED (Dia 1.10 mm) PAKING: Standard available	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
33	DGE931 26	NIL	035059923713 1 / ROPE NYLON HAWSERLAID, 3-STRAND, Z- LAY TYPE-I, SIZE: CIRC 4", NOM DIA: 32MM	BRKG STRENGTH UNIT OF AVAILABILITY 322LB	600 / FATHO M						<p><u>TECHNICAL SPECIFICATION - 1.</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. <u>GENERAL SPECIFICATION - 1.</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.	
34	SGB93206		0214599410137 / NUT-PLAIN-HEX-UNC-0.75-INCH X 1.250 X0758 INCH SPEC. 1769		100 / TEN						TECHNICAL SPECIFICATION - material: ms matrial steel BS 970 EN 3a,COLOUR BLACK,specs bs 1769 (heavy sieries): uncclass 2b oem coc/mtc required GENERAL SPECIFICATION - material: ms matrial steel BS 970 EN 3a,COLOUR BLACK,specs bs 1769(heavy sieries): uncclass 2b oem coc/mtc required	
35	DGE92061	bp310	2090700500001 / CHAIR TUBULAR WHITE PLASTIC SEAT		50 / EACH/NUMBER	bp310					TECHNICAL SPECIFICATION - height 34.5 inches width 20 inches diameter 19 inches (approx) Brand: "Master Brand" GENERAL SPECIFICATION - height 34.5 inches width 20 inches diameter 19 inches (approx) Brand: "Master Brand"	
36	DGH93151	DEFSTAN 02-526 TABLE-B5	0561595218293 / CABLE ELECTRICAL ELASTOMERRIC,LFH,03CORE COND AREA=2.5mm, CONDUCTORS=7/0.85mm	DEFSTAN 02-526 TABLE-B5	75 / METER						TECHNICAL SPECIFICATION - NOMINAL AREA OF CONDUCTORS=2.5MM DETAIL OF CONDUCTOR=7/0.85MM GENERAL SPECIFICATION - NOMINAL AREA OF CONDUCTORS=2.5MM DETAIL OF CONDUCTOR=7/0.85MM	
37	DGE91545	NO DATA AVAILABLE	4240505088705 / CAMOUFLAGE NETS, SIZE 26 X 26 FT	TO COVER/CAMOUFLAGE THE 14.5MM GUNS	3 / EACH/NUMBER						TECHNICAL SPECIFICATION - 1. SPECIFICATIONS= POLYESTER FABRIC: GRADE: 300D, SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. MATERIAL COMPOSITION= 100% POLYESTER. 3. LOOP INTERVALS, FOR JOINING MULTIPLE NETS (06 INCHES DISTANCE LOOP TO LOOP). 4. COLOR LIGHT/ DARK GREEN, ROT PROOF WITHOUT USE OF METALLIC OBJECT (WITH	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>COLOR SHADE ARMY GREEN, BROWN AND GRAY COMBINATION). 5. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 6. PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10MM, CIRC: 1.25-INCH & LENGTH: 50 FT WITH CAMOUFLAGE COLOUR. (B). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (C). HAMMER: 01 IN NUMBER. (D). IRON POLE: 01 X 4 ADJUSTABLE (DIA: 06 INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH SEAMLESS OR WELDED. <u>GENERAL SPECIFICATION - 1.</u> SPECIFICATIONS= POLYESTER FABRIC: GRADE: 300D, SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. MATERIAL COMPOSITION= 100% POLYESTER. 3. LOOP INTERVALS, FOR JOINING MULTIPLE NETS (06 INCHES DISTANCE LOOP TO LOOP). 4. COLOR LIGHT/ DARK GREEN, ROT PROOF WITHOUT USE OF METALLIC OBJECT (WITH COLOR SHADE ARMY GREEN, BROWN AND GRAY COMBINATION). 5. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 6.</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10MM, CIRC: 1.25-INCH & LENGTH: 50 FT WITH CAMOUFLAGE COLOUR. (B). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (C). HAMMER: 01 IN NUMBER. (D). IRON POLE: 01 X 4 ADJUSTABLE (DIA: 06 INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH SEAMLESS OR WELDED.	
38	DGE91183	NO DATA AVAILABE	4240505088705/ CAMOUFLAGE NETS, SIZE 26 X 26 FT	TO COVER/CAMOUFLAGE THE 14.5MM GUNS	3/ EACH/NUMBER						TECHNICAL SPECIFICATION - 1. SPECIFICATIONS= POLYESTER FABRIC: GRADE: 300D, SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. MATERIAL COMPOSITION= 100% POLYESTER. 3. LOOP INTERVALS, FOR JOINING MULTIPLE NETS (06 INCHES DISTANCE LOOP TO LOOP). 4. COLOR LIGHT/ DARK GREEN, ROT PROOF WITHOUT USE OF METALLIC OBJECT (WITH COLOR SHADE ARMY GREEN, BROWN AND GRAY COMBINATION). 5. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 6. PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10MM, CIRC: 1.25-INCH & LENGTH: 50 FT WITH CAMOUFLAGE COLOUR. (B). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (C). HAMMER: 01 IN NUMBER. (D). IRON POLE: 01 X 4	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>ADJUSTABLE (DIA: 06 INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH SEAMLESS OR WELDED. GENERAL SPECIFICATION - 1. SPECIFICATIONS= POLYESTER FABRIC: GRADE: 300D, SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. MATERIAL COMPOSITION= 100% POLYESTER. 3. LOOP INTERVALS, FOR JOINING MULTIPLE NETS (06 INCHES DISTANCE LOOP TO LOOP). 4. COLOR LIGHT/ DARK GREEN, ROT PROOF WITHOUT USE OF METALLIC OBJECT (WITH COLOR SHADE ARMY GREEN, BROWN AND GRAY COMBINATION). 5. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 6. PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10MM, CIRC: 1.25-INCH & LENGTH: 50 FT WITH CAMOUFLAGE COLOUR. (B). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (C). HAMMER: 01 IN NUMBER. (D). IRON POLE: 01 X 4 ADJUSTABLE (DIA: 06 INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH SEAMLESS OR WELDED.</p>	
39	DGE930 53	NIL	533070505066 4 / CARD BOARD SHEET SIZE 30"X42-1/2" THICKNESS 5MM.	FOR PACKING PURPOSE.	100 / SHEET						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
40	DGE93054		5330705050663 / CARD BOARD SHEET SIZE 31"X50 1/2" THICKNESS 05MM.	FOR PACKING PURPOSE FOR PP CENTRE	100 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
41	SGD91550		7730705048070 / DISH CURRY GOLDEN CRESTED		70 / EACH/NUMBER						TECHNICAL SPECIFICATION - DIA: 23 CM DEPTH/ CAPACITY: 06 OZ COLOR: GOLDEN CRESTED MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR (LOCAL) GENERAL SPECIFICATION - DIA: 23 CM DEPTH/ CAPACITY: 06 OZ COLOR: GOLDEN CRESTED MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR (LOCAL)	
42	DGE91251	NO DATA AVAILABLE	0330500000018 / POPLIN CLOTH TARTAN GREEN WIDTH 36	GENERAL USE FOR BATTERIES OF S/MS	338 / YARD	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - material composition of 100% cotton WIDTH = 36" GENERAL SPECIFICATION - material composition of 100% cotton WIDTH = 36"	
43	DGE88789		8340705087916 / TENT MARQUEE UNIVERSAL G. S (SIZE 27X19.6FT) FOLD & FLY TWO (J/GREEN)	GENERAL PURPOSE	8 / EACH/NUMBER						TECHNICAL SPECIFICATION - 1. SIZE: • LENGTH: 27 FEET (±0.5 FEET), • WIDTH: 19.6 FEET (±0.2 FEET), • CENTER HEIGHT: 12.30 FEET, • WALL HEIGHT: 5.90 FEET, 2. COLOUR: JUNGLE GREEN (COLOUR CODE 3A5F31), 3. SPECIFICATION: • 550/ 600 GSM (± 5%) 100 % WATER PROOF COTTON CANVAS, • WATER AND ROT RESISTANT, • GROUND SHEET AND MUD FLAP: 180 GSM (± 5%, 4. LIST OF ACCESSORIES= • STANDING POLES: 02 QTY, • RIDGE POLE: 01 QTY, • SIDE/ WALL POLES: 08-12 QTY • CORNER POLES: 04 X QTY • HAMMER: 02 QTY (03 KG WEIGHT WITH WOODEN HANDLE 1.5 FEET) • IRON PEGS: 24 QTY (45/45 CM LONG THICKNESS 18/19 MM • GUY ROPES: 48 QTY, THICKNESS: 14-	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>MM, LENGTH: 3.60 MTR,) • WALL PIPE LATHI: 24 QTY • DIAMETER OF POLES: 54 MM • GAUGE OF POLES: 1.5 MM • LENGTH OF PINS: 12 INCH • FLAPPER FOR GROUND SHEET: POLYETHYLENE SHEET IS BEST FOR GROUND SHEET • PACKING: 02 QTY</p> <p><u>GENERAL SPECIFICATION - 1.</u></p> <p>SIZE: • LENGTH: 27 FEET (±0.5 FEET), • WIDTH: 19.6 FEET (±0.2 FEET), • CENTER HEIGHT: 12.30 FEET, • WALL HEIGHT: 5.90 FEET,</p> <p>2. COLOUR: JUNGLE GREEN (COLOUR CODE 3A5F31), 3. SPECIFICATION: • 550/ 600 GSM (± 5%) 100 % WATER PROOF COTTON CANVAS, • WATER AND ROT RESISTANT, • GROUND SHEET AND MUD FLAP: 180 GSM (± 5%, 4. LIST OF ACCESSORIES=</p> <p>• STANDING POLES: 02 QTY, • RIDGE POLE: 01 QTY, • SIDE/ WALL POLES: 08-12 QTY • CORNER POLES: 04 X QTY • HAMMER: 02 QTY (03 KG WEIGHT WITH WOODEN HANDLE 1.5 FEET) • IRON PEGS: 24 QTY (45/45 CM LONG THICKNESS 18/19 MM • GUY ROPES: 48 QTY, THICKNESS: 14-MM, LENGTH: 3.60 MTR,) • WALL PIPE LATHI: 24 QTY • DIAMETER OF POLES: 54 MM • GAUGE OF POLES: 1.5 MM • LENGTH OF PINS: 12 INCH • FLAPPER FOR GROUND SHEET: POLYETHYLENE SHEET IS BEST FOR GROUND SHEET • PACKING: 02 QTY</p>	
44	DGE931 31		031050000000 4 / CANVAS COTTON GREY (WD: 24")		150 / METER	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION - a.</u></p> <p>Width 24' b. Weight 340-425 gsm c. Thickness 1-2mm d. Weave Tight weave for water resistance e. Material 100% Cotton with waterproof coating f. Thread Cotton 150-200-Thread per inch g. Waterproof Yes h.</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											Water resistance 1000 mm WEIGHT 24 OZ PER SQ YD ROT PROOF & WATER PROOF MIN TENSILE STRENGTH ON 5X20 CM STRIPS- Specification PS-319 OF 1986 VARIETY NO 7 advance sample will provided to cins for acceptance <u>GENERAL SPECIFICATION</u> - a. Width 24' b. Weight 340-425 gsm c. Thickness 1-2mm d. Weave Tight weave for water resistance e. Material 100% Cotton with waterproof coating f. Thread Cotton 150-200-Thread per inch g. Waterproof Yes h. Water resistance 1000 mm WEIGHT 24 OZ PER SQ YD ROT PROOF & WATER PROOF MIN TENSILE STRENGTH ON 5X20 CM STRIPS- Specification PS-319 OF 1986 VARIETY NO 7 advance sample will provided to cins for acceptance	
45	DGE916 40		834070501671 7 / COVER CANVAS WATER PROOF TARPAULIN SZ. 20.00C20. 00 FT WITH 8 FIXED EYELETS AND TIE ROPES		2 / EACH/ NUMBER						<u>TECHNICAL SPECIFICATION</u> - size: 20 x 20 FEET Color: Olive Green / Green / Dark Brown / Desert. Material: a. 100% ± 10% Canvas Cotton Cloth b. Water and rot proof c. Border Stitched & buckle affixed at border on equal interval <u>GENERAL SPECIFICATION</u> - size: 20 x 20 FEET Color: Olive Green / Green / Dark Brown / Desert. Material: a. 100% ± 10% Canvas Cotton Cloth b. Water and rot proof c. Border Stitched & buckle affixed at border on equal interval	
46	DGT918 67	NO DATA AVAILABL E	010050000001 8 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8', W=4', TH=12MM	SPECEFCATI ON.IM-2581 (E)	2080 / SQ FEET	NO DATA AVILAB LE					<u>TECHNICAL SPECIFICATION</u> - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999,	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993 <u>GENERAL SPECIFICATION - 1.</u> BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993	
47	DGT934 29	NO DATA AVAILABL E	010050000001 8 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8', W=4', TH=12MM	SPECEFCATI ON.IM-2581 (E)	540 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE- INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993 <u>GENERAL SPECIFICATION - 1.</u> BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993	
48	DGT931 71	NO DATA AVAILABL E	010050000001 8 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8',	SPECEFCATI ON.IM-2581 (E)	1928 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE- INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			W=4', TH=12MM								314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993 GENERAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993	
49	DGT933 75	NO DATA AVAILABL E	010050000001 8 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8', W=4', TH=12MM	SPECEFCATI ON.IM-2581 (E)	1152 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993 GENERAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993	
50	DGT934 31	NO DATA AVAILABL E	010000000004 8 / TIMBER SHESHAM		42 / CUBIC FOOT	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SIZE: LENGTH= 6-8 FEET WIDTH= 15-17 INCH BREATHE= 12-14 INCH	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			SLEEPER WELL SEASONED LOCAL								iM 2692 (E) OF 1970 and both ends cutting after inspection, desired by inspector PSG-847 MOISTURE CONTENT: 30% (±5%) PARENT EQUIPMENT : GENERAL USE GENERAL SPECIFICATION - SIZE: LENGTH= 6-8 FEET WIDTH= 15-17 INCH BREATH= 12-14 INCH iM 2692 (E) OF 1970 and both ends cutting after inspection, desired by inspector PSG-847 MOISTURE CONTENT: 30% (±5%) PARENT EQUIPMENT : GENERAL USE	
51	DGT93172	NO DATA AVAILABL E	0100000000048 / TIMBER SHESHAM SLEEPER WELL SEASONED LOCAL		58 / CUBIC FOOT	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SIZE: LENGTH= 6-8 FEET WIDTH= 15-17 INCH BREATH= 12-14 INCH iM 2692 (E) OF 1970 and both ends cutting after inspection, desired by inspector PSG-847 MOISTURE CONTENT: 30% (±5%) PARENT EQUIPMENT : GENERAL USE GENERAL SPECIFICATION - SIZE: LENGTH= 6-8 FEET WIDTH= 15-17 INCH BREATH= 12-14 INCH iM 2692 (E) OF 1970 and both ends cutting after inspection, desired by inspector PSG-847 MOISTURE CONTENT: 30% (±5%) PARENT EQUIPMENT : GENERAL USE	
52	DGT91871	NO DATA AVAILABL E	0100500000015 / PLY WOOD GRADE-1, 5 PLY		640 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SIZE LENGTH=8 FEET, WIDTH=4 FEET, THICKNESS=06 MM(±1MM) SPECIFICATION; 1. MOISTURE CONTENT: BS EN 322 : 1993 2. BONDING QUALITY: BS 314-1 : 2004 AND BS EN 314-2 : 1993 3. GLUE: BS 1203 : 2001 4. PRESERVATION: BS 4072 : 1999 5. PHYSICAL EVALUTION: BS 6566-6 : 1985 6. DENSITY: BS EN 323 : 1993 GENERAL SPECIFICATION - SIZE LENGTH=8 FEET, WIDTH=4 FEET, THICKNESS=06 MM(±1MM) SPECIFICATION; 1. MOISTURE CONTENT: BS EN 322 : 1993 2.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											BONDING QUALITY: BS 314-1 : 2004 AND BS EN 314-2 : 1993 3. GLUE: BS 1203 : 2001 4. PRESERVATION: BS 4072 : 1999 5. PHYSICAL EVALUTION: BS 6566-6 : 1985 6. DENSITY: BS EN 323 : 1993	
53	DGT934 35	NO DATA AVAILAB L E	010050000003 9 / TIMBER FIR HIMALAYA/ SPRUCE SLEEPER, WELL SEASONED LOCAL/ IMPORTED, SIZE: L=8'-15', W=8"-14", h=4"-10"	(3.05MTR X254 MM X127 MM) SPECE/PSG 69	46 / CUBIC FOOT	NO DATA AVAILAB L E					TECHNICAL SPECIFICATION - SPECS= PSG/69 well-seasoned wood, moisture content = 12% ± 02%, GENERAL SPECIFICATION - SPECS= PSG/69 well-seasoned wood, moisture content = 12% ± 02%,	
54	DGT931 70	NO DATA AVAILAB L E	933070507970 4 / PLASTIC FORMICA DULL COLOUR OFF WHITE SIZE 8'X4', THICKNESS 1.50mm		24 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILAB L E GENERAL SPECIFICATION - NO DATA AVAILAB L E	
55	DGD929 92	NO DATA	732070501242 6 / MACHINE ATTA KNEADING 100 TO 120KG CAPACITY 440V 50HZ 3PHS 5AMP		1 / EACH/NUMBER	GSA/23/A KM					TECHNICAL SPECIFICATION - Make/Model/Brand/GSA/23/AKM 100-120 kg Capacity, 440 Volts Material of Tub Stainless Steel (Food Grade) GENERAL SPECIFICATION - Make/Model/Brand/GSA/23/AKM 100-120 kg Capacity, 440 Volts Material of Tub Stainless Steel (Food Grade)	
56	DGE929 90	3411A	543070534439 2 / FRESH WATER TANK (CAPACITY 1000 LTR)		10 / EACH/NUMBER	3411a					TECHNICAL SPECIFICATION - 1. SIZE 3.5/ 4 FEET (overall dimansions (1200mm l x 1000mm x1155mm h) 2. CAPACITY 1000 LITRE 3. WATER TANK SHOULD BE PROTECTED WITH IRON CAGE MATERIAL. 4. MATERIAL OF TANK IS PVC. high density polythene. 5.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											discharge valve butterfly type integrated valve GENERAL SPECIFICATION - 1. SIZE 3.5/ 4 FEET (overall dimansions (1200mm l x 1000mm x1155mm h) 2. CAPACITY 1000 LITRE 3. WATER TANK SHOULD BE PROTECTED WITH IRON CAGE MATERIAL. 4. MATERIAL OF TANK IS PVC. high density polythene, 5. discharge valve butterfly type integrated valve	
57	DGE928 31		721050515517 2 / FIRE RETARDANT SPRING MATTRESS (L6'XW2'XH6)	MATRESSES FOR BED	15 / EACH/N UMBER			LOCAL ADDRESS:AL- KHAIR HOUSE-43-T,AL- KHAIR CHOWK,AL-KHAIR ROAD GULBERG II, LAHORE-54660 PAKISTAN TEL: 042-5716580-86 FAX: 042-5716588,5753719.		AL- KHAIR HOUSE- 43-T	TECHNICAL SPECIFICATION - size: length: 6 Feet width: 2 Feet height: 6 inch COMPLIANCE TO STANDARD ASTM D 6413 GENERAL SPECIFICATION - size: length: 6 Feet width: 2 Feet height: 6 inch COMPLIANCE TO STANDARD ASTM D 6413	
58	DGT918 70	NIL	551070519913 4 / KAIL WOOD SLEEPER GRADE-A (LOCAL)	KAIL WOOD (TIMBER)	13 / CUBIC FOOT	NIL	NIL	LOCAL MARKET		LOCAL MARKET	TECHNICAL SPECIFICATION - size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18% GENERAL SPECIFICATION - size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18%	
59	DGH870 40		399070533116 3 / MULTI- PURPOSE TROLLEY		3 / EACH/N UMBER	N/A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
60	DGE890 73	YCR105 or 1260	830578516309 0 / CERAMIC FIBER CLOTH	GENRAL USE	70 / METER	YCR105		OEM:CHINA MANUFACTURERS NINGBO RUIFENG SEALING MATERIAL COMPANY LTD KUANGVAN TOWN CIXI : 86-574- 63531211.63531433.		PANASO NIC SADDAR KARACI. TECHNO POWER SYSTEM	TECHNICAL SPECIFICATION - size; width 60.00 in thickness;' 48 mils length; 50.00 yards weight; 24.00 oz/ sq yd colour ; white temprature resistance: 700 degree centigrade max thermal conuctivity 0.16 w/k.m GENERAL SPECIFICATION - size; width 60.00 in thickness;' 48 mils length; 50.00	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											yards weight; 24.00 oz/ sq yd colour ; white temprature resistance: 700 degree centigrade max thermal conuctivity 0.16 w/k.m	
61	DGT935 36		010070514992 6 / LASANI PLY SHEET (SIZE8'x' 4x16mm) SIMPLE.	WOOD WORK SHIPS/ESTAB LISHMENT.	20 / SHEET	NO DATA AVAILAB LE		PK		SOURCE: M/S MEHRAN ART WOOD SHOP NO 9, PANJETA NI HOUSE, SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI . TEL/ FAX: +92- 21- 32776064 .MOBILE 0322- 2578654.	<u>TECHNICAL SPECIFICATION -</u> size: 8'x'4x16mm <u>GENERAL</u> <u>SPECIFICATION - size: 8'x'4x16mm</u>	
62	DGE678 12		422079514763 0 / SEAMAN KNIFE	BA	46 / EACH/N UMBER	Pk-085 gul		UK		GILL MARINE KILDALE MARINE LTD KINGSTO N ST- HULL MARINA HU1 2DQ TEL:+44 (0) 1482 227 464 EMAIL: INFO*GIL LMARINE .COM	<u>TECHNICAL SPECIFICATION - a.</u> Blade Material :High Grade Stainless Steel b. Blade Lenght: 3.5 – 4 inches for optimal handling in various seamanship evolutions. c. Blade Design: (1) Sheepfoot Blade. Prevents accidental puncturing, commonly preferred in maritime environments. (2) Serrated Section. For cutting of ropes, nets and synthetic materials with ease. (3) Non-reflective finish. Matte or black oxide coating to reduce glare and prevent rust. d. Handle: (1) Material. Reinforced Fiberglass or G10 composite, which is water resistant, lightweight and non-slip. (2) Grip Design. Ergonomic shape with	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>texture or grooves to ensure secure handling even in wet conditions. (3) Lanyard Hole. Allows secure attachment to a cord or carabiner for retention. e. Locking Mechanism: Reliable lock-back or Frame lock Mechanism which prevents accidental closing during use and ensures safety. f. Additional Tools (Attached with Seaman knife): (1) Marlin Spike. For untangling knots. (2) Shackle Key. Facilitates quick work with shackles and similar hardware on deck. g. Sheath: Durable Nylon or Hard Plastic provided with belt clip or any compatible attachment for versatility in carrying. Size 99x41x19mm Blade Length 65mm Overall Length 218mm Blade Material Stainless Steel Brand VIGO RMDS GENERAL SPECIFICATION - a. Blade Material : High Grade Stainless Steel b. Blade Length: 3.5 – 4 inches for optimal handling in various seamanship evolutions. c. Blade Design: (1) Sheepfoot Blade. Prevents accidental puncturing, commonly preferred in maritime environments. (2) Serrated Section. For cutting of ropes, nets and synthetic materials with ease. (3) Non-reflective finish. Matte or black oxide coating to reduce glare and prevent rust. d. Handle: (1) Material. Reinforced Fiberglass or G10 composite, which is water resistant, lightweight and non-slip. (2) Grip Design. Ergonomic shape with texture or grooves to ensure secure handling even in wet conditions. (3) Lanyard Hole. Allows secure attachment to a cord or carabiner for retention. e. Locking Mechanism: Reliable lock-back or Frame lock Mechanism which prevents</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											accidental closing during use and ensures safety. f. Additional Tools (Attached with Seaman knife): (1) Marlin Spike. For untangling knots. (2) Shackle Key. Facilitates quick work with shackles and similar hardware on deck. g. Sheath: Durable Nylon or Hard Plastic provided with belt clip or any compatible attachment for versatility in carrying. Size 99x41x19mm Blade Length 65mm Overall Length 218mm Blade Material Stainless Steel Brand VIGO RMDS	
											TECHNICAL SPECIFICATION - Size: 03 x Large 10 x Medium spares: 03 x set of spare parts as per technical data sheet. remarks: 03 x filters (code: 6096) may also be included in contract/ purchase order as additional accessories to meet specific requirement against mercury EN 149.2001+A1.2009 FFP1 NRD PROTECTION DUST MIST NUISANCE LEVAL ORGANIC VAP MAX USAGE UP TO 4XTLV FOR ACID GASESGENERAL	
63	DGE868 35	9936	4240TY520254 8 / 3M Reusable half face mask 7500 series fitted with 60922 cartridge (complete set)	SAFETY	13 / SET	9936		3M		3M	SPECIFICATION - Size: 03 x Large 10 x Medium spares: 03 x set of spare parts as per technical data sheet. remarks: 03 x filters (code: 6096) may also be included in contract/ purchase order as additional accessories to meet specific requirement against mercury EN 149.2001+A1.2009 FFP1 NRD PROTECTION DUST MIST NUISANCE LEVAL ORGANIC VAP MAX USAGE UP TO 4XTLV FOR ACID GASES	
64	DGE915 23	NIL	055979444489 7 / SLEEVE INSULATION ELECT CERAMIC,		50 / METER						TECHNICAL SPECIFICATION - SPECS= BS 2848 OEM: UK TYPE OF SLEEVE W.R.T CONSTRUCTION: HEAT PROOF SLEEVE. COLOUR:	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			VARNISH GLASS FIBer, I/D 2MM								WHITEGENERAL SPECIFICATION _SPECS= BS 2848 OEM: UK TYPE OF SLEEVE W.R.T CONSTRUCTION: HEAT PROOF SLEEVE. COLOUR: WHITE	
65	DGE841 70		034059923620 3 / COT CANVAS COMPLETE FITTED SZ. 5.83X2.33X1. 25 FT		100 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION - 1.</u> Frame Material: Steel, Aluminum, Powder-coated Iron (Rust-resistant) 2. Canvas Material: Heavy-Duty 600D or 1200D Oxford fabric, Polyester or Cotton Canvas 3. Load Capacity: 100-300kg (Average 120- 150kg) 4. Unfolded Dimensions √ LENGTH: 180-210CM √ Width: 60- 80cm √ Height: 40-50cm 5. Folded Size Compact :~90x20x15cm (Approx) 6. Weight Of Cot: 06-12kg (Depends on Frame and Fabric) 7. Leg Design : X-shape, U-shape or Straight Legs with Anti-Slip Rubber feet 8. Setup Type: Manual Unfold/ fold; some have Tool- free assembly 9. Portability: Comes with a Carry Bag or Strap 10. Water Resistance: Waterproof Canvas Material 11. Ventilation: Breathable fabric for airflow (especially in Polyester/ mesh types) 12. Additional Features: √ Side pockets for storage √ Pillow attachment √ Adjustable Backrest √ Mosquito net compatibility √ Heavy duty zippers or Velcro for closure</p> <p><u>GENERAL SPECIFICATION</u> - 1. Frame Material: Steel, Aluminum, Powder-coated Iron (Rust-resistant) 2. Canvas Material: Heavy-Duty 600D or 1200D Oxford fabric, Polyester or Cotton Canvas 3. Load Capacity: 100-300kg (Average 120- 150kg) 4. Unfolded Dimensions √ LENGTH: 180-210CM √ Width: 60- 80cm √ Height: 40-50cm 5. Folded Size Compact :~90x20x15cm (Approx) 6. Weight Of Cot: 06-12kg (Depends on Frame and Fabric) 7.</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>Leg Design : X-shape, U-shape or Straight Legs with Anti-Slip Rubber feet 8. Setup Type: Manual Unfold/ fold; some have Tool- free assembly 9. Portability: Comes with a Carry Bag or Strap 10. Water Resistance: Waterproof Canvas Material 11. Ventilation: Breathable fabric for airflow (especially in Polyester/ mesh types) 12. Additional Features: √ Side pockets for storage √ Pillow attachment √ Adjustable Backrest √ Mosquito net compatibility √ Heavy duty zippers or Velcro for closure</p> <p><u>TECHNICAL SPECIFICATION - 1.</u> Frame Material: Steel, Aluminum, Powder-coated Iron (Rust-resistant) 2. Canvas Material: Heavy-Duty 600D or 1200D Oxford fabric, Polyester or Cotton Canvas 3. Load Capacity: 100-300kg (Average 120-150kg) 4. Unfolded Dimensions √ LENGTH: 180-210CM √ Width: 60-80cm √ Height: 40-50cm 5. Folded Size Compact :~90x20x15cm (Approx) 6. Weight Of Cot: 06-12kg (Depends on Frame and Fabric) 7. Leg Design : X-shape, U-shape or Straight Legs with Anti-Slip Rubber feet 8. Setup Type: Manual Unfold/ fold; some have Tool- free assembly 9. Portability: Comes with a Carry Bag or Strap 10. Water Resistance: Waterproof Canvas Material 11. Ventilation: Breathable fabric for airflow (especially in Polyester/ mesh types) 12. Additional Features: √ Side pockets for storage √ Pillow attachment √ Adjustable Backrest √ Mosquito net compatibility √ Heavy duty zippers or Velcro for closure</p> <p><u>GENERAL SPECIFICATION - 1.</u> Frame Material: Steel, Aluminum, Powder-coated Iron (Rust-resistant) 2. Canvas Material: Heavy-Duty</p>	
66	DGE834 22		034059923620 3 / COT CANVAS COMPLETE FITTED SZ. 5.83X2.33X1. 25 FT		300 / EACH/ NUMBER							

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											600D or 1200D Oxford fabric, Polyester or Cotton Canvas 3. Load Capacity: 100-300kg (Average 120-150kg) 4. Unfolded Dimensions ∩ LENGTH: 180-210CM ∩ Width: 60-80cm ∩ Height: 40-50cm 5. Folded Size Compact :~90x20x15cm (Approx) 6. Weight Of Cot: 06-12kg (Depends on Frame and Fabric) 7. Leg Design : X-shape, U-shape or Straight Legs with Anti-Slip Rubber feet 8. Setup Type: Manual Unfold/ fold; some have Tool- free assembly 9. Portability: Comes with a Carry Bag or Strap 10. Water Resistance: Waterproof Canvas Material 11. Ventilation: Breathable fabric for airflow (especially in Polyester/ mesh types) 12. Additional Features: ∩ Side pockets for storage ∩ Pillow attachment ∩ Adjustable Backrest ∩ Mosquito net compatibility ∩ Heavy duty zippers or Velcro for closure	
67	DGB91398	NO DATA AVAILAB LE	021450214060 8 / BOLT AND NUTS STEEL FOUNDATION TYPE HEX HD SZ 12.000X0. 500 INCH		90 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - length 12 inch thickness ½ inch threaded area 3 inch head HEX PND/Timber Craft Shop (C No 107) specs: DGS 8060 – A, Class – I Material Grade: EN 16 (605 M36) <u>GENERAL SPECIFICATION</u> - length 12 inch thickness ½ inch threaded area 3 inch head HEX PND/Timber Craft Shop (C No 107) specs: DGS 8060 – A, Class – I Material Grade: EN 16 (605 M36)	
68	DGB74618		027479910470 1 / HAMMER HAND 14.00 LBS LG 36.00 IN STRAINHT PEIN		20 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
69	DGB89084	NO DATA AVAILAB LE	027579910997 4 / REAMER HAND DIA 0.625		1 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			OVERALL LG 6.875"									
70	DGB913 97		021459013101 0 / BOLT MACHINE STEEL BSF MEDIUM CLASS	BR 320 D/78	40 / EACH/ NUMBER						<p>TECHNICAL SPECIFICATION - Thread Size 5/8 Inch Nominal Length 2 1/2 Inch Length of Thread 1 1/4 Inch Heat treatment condition R Material Grade EN16 (605 M36) OR EN100 (945 M38) METATERIAL: STEEL 45 TON/SQ.IN.NTS TENSILE STRENGTH OF FASTENER SIZE 5/8 INCHES WITH GRADE R IS 66 TON / INCH2 OEM COC/MTC REQUIRED</p> <p>GENERAL SPECIFICATION - Thread Size 5/8 Inch Nominal Length 2 1/2 Inch Length of Thread 1 1/4 Inch Heat treatment condition R Material Grade EN16 (605 M36) OR EN100 (945 M38) METATERIAL: STEEL 45 TON/SQ.IN.NTS TENSILE STRENGTH OF FASTENER SIZE 5/8 INCHES WITH GRADE R IS 66 TON / INCH2 OEM COC/MTC REQUIRED</p>	
71	DGB913 94		021459043020 6 / NUT-PLAIN- HEXAGON- BSW-0.56INCH THREAD SIZE 9/16"THICK 0.500		20 / TEN						<p>TECHNICAL SPECIFICATION - AISI 4140 (PD 970: 2005 METRIAL GRADE 708M40 OR 42CRMO4) Spec: BS-970 material grade: EN4140 THICKNESS: 1/4" INNER DIA: 1/2" OUTER DIA: 7/8" THREAD SIZE: 9/16" Material Grade EN4140 coc/mtc required</p> <p>GENERAL SPECIFICATION - AISI 4140 (PD 970: 2005 METRIAL GRADE 708M40 OR 42CRMO4) Spec: BS-970 material grade: EN4140 THICKNESS: 1/4" INNER DIA: 1/2" OUTER DIA: 7/8" THREAD SIZE: 9/16" Material Grade EN4140 coc/mtc required</p>	
72	DGB913 95		021459033101 2 / Stud, Plain (Ends Threaded Unequal		350 / EACH/ NUMBER						<p>TECHNICAL SPECIFICATION - DGS 8060 Class 1(B), BS 970, Material Grade: EN 16 (605 M36), Condition: R Thread Size: 5/8 inch, Length: 3 inch, Length of Thread: (a.)</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			Lengths), Thread Size: 5/8", Length: 3", Length of Thread: (a.) Metal End: 5/8", (b.) Nut End: 1 1/4"								Metal End: 5/8 inch, (b.) Nut End: 1 1/4 inch <u>GENERAL SPECIFICATION -</u> DGS 8060 Class 1(B), BS 970, Material Grade: EN 16 (605 M36), Condition: R Thread Size: 5/8 inch, Length: 3 inch, Length of Thread: (a.) Metal End: 5/8 inch, (b.) Nut End: 1 1/4 inch	
73	DGE865 53	NIL	035059942506 8 / ROPE SISAL, 03- STRANDS, CIRC 2.50 INCH, (DIA 20MM)		720 / FATHO M						<u>TECHNICAL SPECIFICATION -</u> <u>SPECIFICATION OF ITEM:</u> a. ROPE SISAL, 03-STRANDS, CIRC 2.50 INCH, (DIA 20MM) b. LENGTH PER COIL: 120 FATHOM. c. OEM: M/S COTESI <u>GENERAL</u> <u>SPECIFICATION - SPECIFICATION</u> <u>OF ITEM:</u> a. ROPE SISAL, 03- STRANDS, CIRC 2.50 INCH, (DIA 20MM) b. LENGTH PER COIL: 120 FATHOM. c. OEM: M/S COTESI	
74	DGE834 31		033059571325 9 / TWINE NYLON MARLINE 3 STRD POLISHED MIN BKG STRENGTH 280 LBS		25 / KILOGR AMME						<u>TECHNICAL SPECIFICATION -</u> BKG STRENGTH 280 LBS TWINE NYLON MARLINE 3 STRD POLISHED (Dia 1.10 mm) PAKING: Standard available <u>GENERAL</u> <u>SPECIFICATION - BKG STRENGTH</u> 280 LBS TWINE NYLON MARLINE 3 STRD POLISHED (Dia 1.10 mm) PAKING: Standard available	
75	DGB745 93		027179910198 1 / TAP THREAD CUTTING CS BSW B/S16. 0TPI0.375X1. 250X0.294X2. 937"		6 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> thread type; iso metric thread m type material grade: (single) SIGH SPEED STEEL(HSS-M2 GRADE) THREAD LENGTH: 18 MM SHANK LENGTH: 50 MM THREAD ANGLE: 600 MAJOR DIAMETER: 10 MM+0.1 MM PITCH DIAMETER: AS PER DEFIND ISO STANDARD THREAD PITCH: 1.5 MM+ 0.05 MM MATERIAL IS TO BE HEAT TREATED TO ACHIEVE HARDNESS LEVEL OF 62-64 HRC. <u>GENERAL SPECIFICATION - thread</u> type; iso metric thread m type material grade: (single) SIGH SPEED STEEL(HSS-M2 GRADE) THREAD LENGTH: 18 MM SHANK LENGTH:	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											50 MM THREAD ANGLE: 600 MAJOR DIAMETER: 10 MM+0.1 MM PITCH DIAMETER: AS PER DEFIND ISO STANDARD THREAD PITCH: 1.5 MM+ 0.05 MM MATERIAL IS TO BE HEAT TREATED TO ACHIEVE HARDNESS LEVEL OF 62-64 HRC.	
76	DGB913 00		026359414970 4 / SHACKLE STRAIGHT TO SCREW FOR RIGGING		40 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
77	DGB750 76	0251- 14505	025170411973 7 / FERRULE- WIRE-ROPE 1.5 INCH (12mm)		200 / EACH/N UMBER						TECHNICAL SPECIFICATION - MATERIAL aluminum alloy SHAPE ELLIPSE TYPE COLOR SILVER INTERNAL WIDTH 26 MM INTERNAL HEIGHT 13 MM OUTER DIA 36 MM OUTER LENGHT 42 MM BODY THICKNESS 05 MM GENERAL SPECIFICATION - MATERIAL aluminum alloy SHAPE ELLIPSE TYPE COLOR SILVER INTERNAL WIDTH 26 MM INTERNAL HEIGHT 13 MM OUTER DIA 36 MM OUTER LENGHT 42 MM BODY THICKNESS 05 MM	
78	DGB913 24	0251- 14505	025170411973 7 / FERRULE- WIRE-ROPE 1.5 INCH (12mm)		430 / EACH/N UMBER						TECHNICAL SPECIFICATION - MATERIAL aluminum alloy SHAPE ELLIPSE TYPE COLOR SILVER INTERNAL WIDTH 26 MM INTERNAL HEIGHT 13 MM OUTER DIA 36 MM OUTER LENGHT 42 MM BODY THICKNESS 05 MM GENERAL SPECIFICATION - MATERIAL aluminum alloy SHAPE ELLIPSE TYPE COLOR SILVER INTERNAL WIDTH 26 MM INTERNAL HEIGHT 13 MM OUTER DIA 36 MM OUTER LENGHT 42 MM BODY THICKNESS 05 MM	
79	DGB890 83		512070504927 0 / PIN PUNCHES SET-	COMMON TOOL GYRO REPAIR FACILITY- JAPAN	3 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
80	DGT934 38	NO DATA AVAILABL E	553070504293 3 / PLY WOOD NATURAL TEAK FINISH ONE SIDE (NOT ARTIFICIAL), 3PLY, TYPE OF BOND WBP, L=8' W= 4' TH=03mm to 04mm	PRESENTATIO N BOXES FOR VVIPS	454 / SQ FEET						TECHNICAL SPECIFICATION - bs 1088 part 1 & 2 BS 4079 Plywood natural teak finish one side (not artificial), 3ply, type of bond WBP, Length= 8 Ft Width= 4 Ft Core and back ply should of hard wood Thickness of face and back veneer = 0.6mm GENERAL SPECIFICATION - bs 1088 part 1 & 2 BS 4079 Plywood natural teak finish one side (not artificial), 3ply, type of bond WBP, Length= 8 Ft Width= 4 Ft Core and back ply should of hard wood Thickness of face and back veneer = 0.6mm	
81	DGT918 68	NO DATA AVAILABL E	553070504293 3 / PLY WOOD NATURAL TEAK FINISH ONE SIDE (NOT ARTIFICIAL), 3PLY, TYPE OF BOND WBP, L=8' W= 4' TH=03mm to 04mm	PRESENTATIO N BOXES FOR VVIPS	192 / SQ FEET						TECHNICAL SPECIFICATION - bs 1088 part 1 & 2 BS 4079 Plywood natural teak finish one side (not artificial), 3ply, type of bond WBP, Length= 8 Ft Width= 4 Ft Core and back ply should of hard wood Thickness of face and back veneer = 0.6mm GENERAL SPECIFICATION - bs 1088 part 1 & 2 BS 4079 Plywood natural teak finish one side (not artificial), 3ply, type of bond WBP, Length= 8 Ft Width= 4 Ft Core and back ply should of hard wood Thickness of face and back veneer = 0.6mm	
82	DGT915 86	NO DATA AVAILABL E	553070504293 3 / PLY WOOD NATURAL TEAK FINISH ONE SIDE (NOT ARTIFICIAL), 3PLY, TYPE OF BOND WBP, L=8' W= 4' TH=03mm to 04mm	PRESENTATIO N BOXES FOR VVIPS	64 / SQ FEET						TECHNICAL SPECIFICATION - bs 1088 part 1 & 2 BS 4079 Plywood natural teak finish one side (not artificial), 3ply, type of bond WBP, Length= 8 Ft Width= 4 Ft Core and back ply should of hard wood Thickness of face and back veneer = 0.6mm GENERAL SPECIFICATION - bs 1088 part 1 & 2 BS 4079 Plywood natural teak finish one side (not artificial), 3ply, type of bond WBP, Length= 8 Ft Width= 4 Ft Core and back ply should of hard wood Thickness of face and back veneer = 0.6mm	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
83	DGE89090	1756654	5970001842002 / TAPE-INSULATION		60 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
84	DGE89992	NO DATA AVAILABLE	5970705040856 / SLEEVING GLASS DIA 25 MM THICKNESS 1.1MM	D/GENERATER STATER	66 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
85	DGB86585	NO DATA AVAILABLE	0268500000046 / SALTER-CHECKWEIGHER-MODLE 652-CAPACITY 30KG WITH HANGING PAN	30 KG X100G DIVISION DIAL 12" FITTED	1 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
86	DGE83091	NO DATA AVAILABLE	8415705045705 / CLOTH PARASHUTE WHITE	CEREMONAL ACCOMODATION SCREEN	60 / METER						TECHNICAL SPECIFICATION - a. Nylon 1680D, PU Coating, Water Proof (Packing 50 yard per Roll, Width 5 Ft) b. $\pm 2\%$ tolerance is acceptable GENERAL SPECIFICATION - a. Nylon 1680D, PU Coating, Water Proof (Packing 50 yard per Roll, Width 5 Ft) b. $\pm 2\%$ tolerance is acceptable	
87	DGT91480	NO DATA AVAILABLE	0100500000015 / PLY WOOD GRADE-1, 5 PLY		190 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SIZE LENGTH=8 FEET, WIDTH=4 FEET, THICKNESS=06 MM(± 1 MM) SPECIFICATION; 1. MOISTURE CONTENT: BS EN 322 : 1993 2. BONDING QUALITY: BS 314-1 : 2004 AND BS EN 314-2 : 1993 3. GLUE: BS 1203 : 2001 4. PRESERVATION: BS 4072 : 1999 5. PHYSICAL EVALUTION: BS 6566-6 : 1985 6. DENSITY: BS EN 323 : 1993 GENERAL SPECIFICATION - SIZE LENGTH=8 FEET, WIDTH=4 FEET, THICKNESS=06 MM(± 1 MM) SPECIFICATION; 1. MOISTURE CONTENT: BS EN 322 : 1993 2. BONDING QUALITY: BS 314-1 : 2004 AND BS EN 314-2 : 1993 3. GLUE: BS 1203 : 2001 4.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											PRESERVATION: BS 4072 : 1999 5. PHYSICAL EVALUTION: BS 6566-6 : 1985 6. DENSITY: BS EN 323 : 1993	
88	DGT915 85	NO DATA AVAILABL E	010050000001 5 / PLY WOOD GRADE-1, 5 PLY		128 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SIZE LENGTH=8 FEET, WIDTH=4 FEET, THICKNESS=06 MM(±1MM) SPECIFICATION; 1. MOISTURE CONTENT: BS EN 322 : 1993 2. BONDING QUALITY: BS 314-1 : 2004 AND BS EN 314-2 : 1993 3. GLUE: BS 1203 : 2001 4. PRESERVATION: BS 4072 : 1999 5. PHYSICAL EVALUTION: BS 6566-6 : 1985 6. DENSITY: BS EN 323 : 1993 <u>GENERAL SPECIFICATION -</u> SIZE LENGTH=8 FEET, WIDTH=4 FEET, THICKNESS=06 MM(±1MM) SPECIFICATION; 1. MOISTURE CONTENT: BS EN 322 : 1993 2. BONDING QUALITY: BS 314-1 : 2004 AND BS EN 314-2 : 1993 3. GLUE: BS 1203 : 2001 4. PRESERVATION: BS 4072 : 1999 5. PHYSICAL EVALUTION: BS 6566-6 : 1985 6. DENSITY: BS EN 323 : 1993	
89	DGT934 39	NO DATA AVAILABL E	010050000002 8 / PLY WOOD MARINE ALL SHESHAM DURABILITY REQUIRED STANDARD GD-I, (CORE, INNER AND OUTER PLYS OF SHESHAM WOOD) 5-PLY	2.440X1. 220MTRX6. 35MM) SPECE/BS- 1088	448 / SQ FEET	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - 1.</u> SIZE= A. LENGTH: 8-FEET B. WIDTH: 4-FEET, C. THICKNESS = 06 MM TO 07 MM, 2. TYPE OF BOND WBP CLASS III TREATED WITH PRESERVATIVE AS PER SPECS BS EN 314-2. 3. BS 1088 PART-I & II, 4. DENSITY OF TIMBER (SHESHAM) AS PER INTERNATIONAL STANDARD. 5. DENSITY OF TIMBER SHESHAM: 100% 6. SHESHAM VENIER BOTH SIDES THICKNESS= 0.70 MM, <u>GENERAL SPECIFICATION - 1.</u> SIZE= A. LENGTH: 8-FEET B. WIDTH: 4-FEET, C. THICKNESS = 06 MM TO 07 MM, 2. TYPE OF BOND WBP CLASS III TREATED	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											WITH PRESERVATIVE AS PER SPECS BS EN 314-2. 3. BS 1088 PART-I & II, 4. DENSITY OF TIMBER (SHESHAM) AS PER INTERNATIONAL STANDARD. 5. DENSITY OF TIMBER SHESHAM: 100% 6. SHESHAM VENIER BOTH SIDES THICKNESS= 0.70 MM,	
90	DGE73856	NO DATA AVAILAB LE	8415PK506744 2 / CLOTH PARASHUTE GRAY		150 / METER						<u>TECHNICAL SPECIFICATION -</u> Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery <u>GENERAL SPECIFICATION -</u> Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery	
91	DGT91584	NO DATA AVAILAB LE	010050000003 9 / TIMBER FIR HIMALAYA/ SPRUCE SLEEPER, WELL SEASONED LOCAL/ IMPORTED, SIZE: L=8'-15', W=8"-14", h=4"-10"	(3.05MTR X254 MM X127 MM) SPECE/PSG 69	68 / CUBIC FOOT	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> SPECS= PSG/69 well-seasoned wood, moisture content = 12% ± 02%, <u>GENERAL SPECIFICATION -</u> SPECS= PSG/69 well-seasoned wood, moisture content = 12% ± 02%,	
92	DGD89732	NO DATA	732070501242 6 / MACHINE ATTA KNEADING100 TO120KG CAPACITY 440V 50HZ 3PHS 5AMP		2 / EACH/N UMBER	GSA/23/A KM					<u>TECHNICAL SPECIFICATION -</u> Make/Model/Brand/GSA/23/AKM 100-120 kg Capacity, 440 Volts Material of Tub Stainless Steel (Food Grade) <u>GENERAL SPECIFICATION</u> - Make/Model/Brand/GSA/23/AKM 100-120 kg Capacity, 440 Volts Material of Tub Stainless Steel (Food Grade)	
93	DGD91469	NO DATA AVAILAB LE	003150000009 6 / PLATE PUDDING 7" GOLDEN CRESTED		12 / EACH/N UMBER	Cera-e- noor					<u>TECHNICAL SPECIFICATION -</u> dia ; 7.48" material: porcelain golden crested with pn logo <u>GENERAL</u> <u>SPECIFICATION -</u> dia ; 7.48" material: porcelain golden crested with pn logo	
94	DGB89082	NO DATA AVAILAB LE	481070512848 1 / COPPER	MARINE VERSION AIR	6 / EACH/N						<u>TECHNICAL SPECIFICATION -</u> Size: 1/2" wall thickness 1mm	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
		E	ELBOW DIA 1/2	CONDITIONER	UMBER						material grade: 99.9% copper <u>GENERAL SPECIFICATION -</u> Size: 1/2" wall thickness 1mm material grade: 99.9% copper	
95	DGH818 51	SWP-900	732070533280 2 / rOTI wedge press		1 / EACH/N UMBER	latest					<u>TECHNICAL SPECIFICATION -</u> Production Capacity: 800-1000 pcs/hour roti weight: 70-100 grms roti size: dia 7-9 inch thickness 2mm to 3mm electric motors: 1hp with variable speed controller electric heater: 4000 watts 220v/50hz construction: heavy duty body frame made of ms angle iron and covered with stainless steel sheets Parent equipment: electric roti plant <u>GENERAL SPECIFICATION -</u> Production Capacity: 800-1000 pcs/hour roti weight: 70-100 grms roti size: dia 7-9 inch thickness 2mm to 3mm electric motors: 1hp with variable speed controller electric heater: 4000 watts 220v/50hz construction: heavy duty body frame made of ms angle iron and covered with stainless steel sheets Parent equipment: electric roti plant	
96	DGB793 90	4992	402079515312 0 / DOUBLE SIDED TAPE (SIZE 12MMX50M)	TALL SHIP SAILING RIG	53 / EACH/N UMBER			BASELINE MARINE PRODUCTS LTD 10 APPLE INDUSTRIAL ESTATE, WHITTLE AVENUE FAREHAM HAMPSHIRE UNITED KINGDOM PO15 5SX 01489 576349 01489 578835 BASELINE.MARINE@BTCONNECT.COM WWW.BASELINEHARDWARE.CO.UK	BASELINE MARINE PRODUCTS LTD 10 APPLE INDUSTRIAL E		<u>TECHNICAL SPECIFICATION -</u> LIGHT,NON YELLOWING ACRILIC TAPE WITH VERY HIGH ADHESION,SIZE: 12mmx50m <u>GENERAL SPECIFICATION -</u> LIGHT,NON YELLOWING ACRILIC TAPE WITH VERY HIGH ADHESION,SIZE: 12mmx50m	
97	DGE932 84	N/A	933070518127 9 / PLASTIC SHEET	GENERAL ITEM	8 / ROLL			LOCAL MARKET		GENERAL ITEM	<u>TECHNICAL SPECIFICATION -</u> PLASTIC SHEET TRANSPARENT Size: 1.8 Meter wide, 20 Meter Roll thickness: .01 mm <u>GENERAL</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											SPECIFICATION - PLASTIC SHEET TRANSPARENT Size: 1.8 Meter wide, 20 Meter Roll thickness: 01 mm	
98	DGE933 66	ASTM D 6413	7210505155170 / FIRE RETARDANT SPRING MATTRESS (L6'XW2'XH4)	MATRESSES FOR BED	30 / EACH/N UMBER			LOCAL ADDRESS:AL-KHAIR HOUSE-43-T,AL-KHAIR CHOWK,AL-KHAIR ROAD GULBERG II, LAHORE-54660 PAKISTAN TEL: 042-5716580-86 FAX: 042-5716588,5753719.	AL-KHAIR HOUSE-43-T		TECHNICAL SPECIFICATION - FIRE RETARDANT SPRING MATTRESS (L6'XW2'XH4) GENERAL SPECIFICATION - FIRE RETARDANT SPRING MATTRESS (L6'XW2'XH4)	
99	DGE932 85	ASTM D 6413	7210505155173 / FIRE RETARDANT SPRING MATTRESS (L6'XW3'XH6)	MATRESSES FOR BED	20 / EACH/N UMBER			LOCAL ADDRESS:AL-KHAIR HOUSE-43-T,AL-KHAIR CHOWK,AL-KHAIR ROAD GULBERG II, LAHORE-54660 PAKISTAN TEL: 042-5716580-86 FAX: 042-5716588,5753719.	AL-KHAIR HOUSE-43-T		TECHNICAL SPECIFICATION - Item Specification :INTERNATIONAL STANDARDS LATEST ?ASTM D-6413GENERAL SPECIFICATION - Item Specification :INTERNATIONAL STANDARDS LATEST ?ASTM D-6413	
100	DGE724 48	NIL	0461705142304 / PAINT ROLLER, LENGTH= 6-INCH. DIA= 2-INCH	HULL PAINT SCHEME	77 / EACH/N UMBER	NO DATA AVAILAB LE		PK	M/S AJAZ PAINT HOUSE MARRIOT ROAD KARACHI PHON NO.021 32412531		TECHNICAL SPECIFICATION - SOURCE OF AVAILABILTY: M/S AJAZ PAINT HOUSE MARRIOT ROAD KARACHI PHON NO.021 32412531GENERAL SPECIFICATION - SOURCE OF AVAILABILITY: M/S AJAZ PAINT HOUSE MARRIOT ROAD KARACHI PHON NO.021 32412531	
101	DGE634 59	-	0413701531638 / U PVC BEND 1.5" DIA FOR PVC PIPE PLASTIC	SRE SYSTEM	100 / DOZEN	NO DATA AVAILAB LE		PK	DIGI TECH SHOP NO2 NEW MEMON CHAMBERS ALTAF HUSSAIN ROAD DENSO HALL KARACHI 74000 TEL:021-2639514		TECHNICAL SPECIFICATION - A) MATERIAL: POLY VINYL CHLORIDE B) DIAMETER 1.5 INCH C) ENVIRONMENTAL FRIENDLY MATERIAL. D) HEAT RESISTANT. E) FIRE RESISTANT. F) REPUTABLE COMPANY. GENERAL SPECIFICATION - A) MATERIAL: POLY VINYL CHLORIDE B) DIAMETER 1.5 INCH C) ENVIRONMENTAL FRIENDLY MATERIAL. D) HEAT RESISTANT. E) FIRE RESISTANT. F) REPUTABLE COMPANY.	
102	DGT752 44	NIL	7230705132910 / BAMBOOS OF 35 to 45	-	40 / FOOT	NO DATA AVAILAB LE		PK	TAWAKA L BANS STORE		TECHNICAL SPECIFICATION - A. DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			FEETS, diameter: 4"-6"						PLOT NO 26 TIMBER POND KEAMARI ROAD KARACHI		: 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment : required <u>GENERAL SPECIFICATION - A.</u> DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment :required	
103	DGT747 65	NIL	723070513291 0 / BAMBOOS OF 35 to 45 FEETS, diameter: 4"-6"	-	560 / FOOT	NO DATA AVAILAB LE		PK	TAWAKA L BANS STORE PLOT NO 26 TIMBER POND KEAMARI ROAD KARACHI		<u>TECHNICAL SPECIFICATION - A.</u> DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment : required <u>GENERAL SPECIFICATION - A.</u> DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment :required	
104	DGE933 10	Nil	841570522801 7 / PARACHUTE CLOTH FOR WEAPONS AND SENSORS	Cloth	200 / METER	NIL		AL MUSTAFA TRADERS F-41/F-42, Iqbal Center, M. A. Jinnah Road, Karachi- 74200	AL MUSTAF A TRADER S		<u>TECHNICAL SPECIFICATION -</u> Type of cloth: Parachute Cloth Code: D-16-80 Colour: Dark Grey Parachute cover should be water resistant/ water proof. with good quality gauge to withstand humid and hot environment. <u>GENERAL SPECIFICATION -</u> Type of cloth: Parachute Cloth Code: D-16-80 Colour: Dark Grey Parachute cover should be water resistant/ water proof. with good quality gauge to withstand humid and hot environment.	
105	DGE758 60		041370506324 3 / ANTI SKID DOTTED RUBBER FLOORING COLOUR GREEN 15" X36"0.17".		12 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
106	DGE80796		0413705063243 / ANTI SKID DOTTED RUBBER FLOORING COLOUR GREEN 15" X36"0.17".		20 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
107	DGE78055		0462502201803 / TUBING PLASTIC POLYETHYLENE LAY FLAT WD.48	DC/FF	5 / KILOGRAMME						TECHNICAL SPECIFICATION - 0.0002" for single ply. T-64 BR 320D of 1976, Weight per Roll 96Lbs, Length per Roll 500 foot, Thick of Plastic 0.010inch. Spec: DEF 1317 GENERAL SPECIFICATION - 0.0002" for single ply. T-64 BR 320D of 1976, Weight per Roll 96Lbs, Length per Roll 500 foot, Thick of Plastic 0.010inch. Spec: DEF 1317	
108	DGE93309	C-268	0476599430559 / BRUSH VARNISH TYNEX FLAT SQUARE EDGE WD.4		46 / EACH/NUMBER						TECHNICAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8 GENERAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8	
109	DGE81677	NO DATA AVAILABLE	0461590006480 / PAINT ROLLER, LENGTH= 7-INCH, DIA= 2-INCH, C/W SHEEP SKIN COVER AND HANDLE STEEL FRAME, WOODEN HANDLE	BLST PAINT UNDER WATER HULL	86 / EACH/NUMBER						TECHNICAL SPECIFICATION - a. Item Name : Paint Roller 7" b. Roller Size : 7 inches c. Roller Cover : Cover with Polyamide d. Frame : Chrome Steel e. Handle : PVC/ Wooden Handle for maximum grip GENERAL SPECIFICATION - a. Item Name : Paint Roller 7" b. Roller Size : 7 inches c. Roller Cover : Cover with Polyamide d. Frame : Chrome Steel e. Handle : PVC/ Wooden Handle for maximum grip	
110	DGB91820		0276709105937 / SHOVEL HAND ROUND MOUTH DIMENSIONS 10-1/2X12-1/2" LG OF H28"		40 / EACH/NUMBER						TECHNICAL SPECIFICATION - a. Shovel round point with Y handle. b. Total Length: Approx 01 x Mtr. c. No excess of metal, no dents, no cracks d. Blade weight approx. 2.5 Kg. GENERAL SPECIFICATION - a. Shovel round point with Y handle. b. Total Length: Approx 01 x Mtr. c. No	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											excess of metal, no dents, no cracks d. Blade weight approx. 2.5 Kg.	
111	DGB914 03	FA14774/ EC2002M	0276709105270 / SOLDERING IRON NON ELECT.ST. TYPE.WT.12 OZ.BIT SZ. 3/4SQIN.D.T		6 / EACH/NUMBER	T0053298399					TECHNICAL SPECIFICATION - Make: Germany Brand: WELLER WE1010 GENERAL SPECIFICATION - Make: Germany Brand: WELLER WE1010	
112	DGT702 42	NO DATA AVAILABLE	0100546002290 / BAMBOO SIZE 28FT-30FT LONG	DEISEL GENERATOR	30 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - LENGTH: 30 FEET DIAMETER: 10-30 CM WALL THICKNESS; 1-8 CM WEIGHT: 2-10 LBS/FT MOISTURE CONTENT: 10-20% GRADE: HIGH QUALITY STRAIGHT AND DEFECT FREE GENERAL SPECIFICATION - LENGTH: 30 FEET DIAMETER: 10-30 CM WALL THICKNESS; 1-8 CM WEIGHT: 2-10 LBS/FT MOISTURE CONTENT: 10-20% GRADE: HIGH QUALITY STRAIGHT AND DEFECT FREE	
113	DGB918 8		4510002731218 / BOWL WC		10 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
114	DGH932 89	ITD	4010705089994 / PVC COATED FLEX STEEL WIRE ROPE DIA10MM STRAND 6/26 300FM	FOR GUARD RAIL PNS JALALAT	720 / METER						TECHNICAL SPECIFICATION - DIA: 10 mm plastic coating type of core: hc lay length: right hand regular lay lay direction: nil unit weight: kg/m 0.180 tencel strength: (kg/mm2): 180 breaking load: (kgs): 3100 total mlength: (mtr): 1525 unit length: (mtr) 1525 x 1 reel/coil nos. which this certificate GENERAL SPECIFICATION - DIA: 10 mm plastic coating type of core: hc lay length: right hand regular lay lay direction: nil unit weight: kg/m 0.180 tencel strength: (kg/mm2): 180 breaking load: (kgs): 3100 total mlength: (mtr): 1525 unit length: (mtr) 1525 x 1 reel/coil nos. which this certificate	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
115	DGE879 23		535099461682 9 / STEEL WOOL 1 LB PER BALLS 50 BALLS PER CARTOON GRADE-3	FOR GENERAL USE	17 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
116	DGE923 03	NO DATA AVAILABL E	562050504233 5 / TILES CERAMIC GLAZED COLOUR WHITE (SIZE LG 9" x WD 4.5" x TH 3/8")	DECK COVERING	2400 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
117	DGE894 06	CHR4440, MIL-I- 46852	597000949484 6 / INSULATION TAPE ELECTRIC, ADHESIVE, WD 1		41 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
118	DGB919 59	NO DATA AVAILABL E	024850000001 5 / SAFE- STEEL-WITH- COMBINATION -LOCK FOR CBs SZ 28X20X16 5/8		1 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - A. BODY: 16 GAUGE B. DOOR: NOT LESS THAN 3/8" THICK C. NO OF LEVERS: MINIMUM. 02 Safe Steel with Combination lock for CBS Size 28X20X16 5/8 a. Body: 16 Gauge b. Door: Not less than 3/8" thick c. NO OF LEVERS: Minimum. 02 As per RWIMs record GENERAL SPECIFICATION - A. BODY: 16 GAUGE B. DOOR: NOT LESS THAN 3/8" THICK C. NO OF LEVERS: MINIMUM. 02 Safe Steel with Combination lock for CBS Size 28X20X16 5/8 a. Body: 16 Gauge b. Door: Not less than 3/8" thick c. NO OF LEVERS: Minimum. 02 As per RWIMs record	
119	DGE894 59	NO DATA AVAILABL E	033050000001 8 / POPLIN CLOTH TARTAN GREEN	GENERAL USE FOR BATTERIES OF S/MS	200 / YARD	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - material composition of 100% cotton WIDTH = 36" GENERAL SPECIFICATION - material composition of 100% cotton WIDTH	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			WIDTH 36								= 36"	
120	DGE750 50		933099224609 0 / PLASTIC SHEET LAMINATED COLOUR WHITE 8.X4. X0.60 to 0.70 MM	GENERAL USE	55 / SHEET						<u>TECHNICAL SPECIFICATION -</u> Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794 <u>GENERAL SPECIFICATION -</u> Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794	
121	DGE728 39		933099224609 0 / PLASTIC SHEET LAMINATED COLOUR WHITE 8.X4. X0.60 to 0.70 MM	GENERAL USE	169 / SHEET						<u>TECHNICAL SPECIFICATION -</u> Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794 <u>GENERAL SPECIFICATION -</u> Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794	
122	DGE868 43		033054600356 5 / FLANNELETTE CLOTH CREAM GRD W/RED WEFT BARS 4"X50 YARDS		1200 / METER						<u>TECHNICAL SPECIFICATION - NO</u> DATA AVAILABLE <u>GENERAL</u> <u>SPECIFICATION - NO DATA</u> AVAILABLE	
123	DGD787 12	NO DATA AVAILABL E	003350000020 6 / Tumbler Glass for Drinking Water		12 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> Material: Glass (Crystal Clear) Capacity: 280/300 ml Brand: Toya Nasic / Nova (LOCAL) <u>GENERAL</u> <u>SPECIFICATION - Material: Glass</u> (Crystal Clear) Capacity: 280/300 ml Brand: Toya Nasic / Nova (LOCAL)	
124	DGE932 75	SMALL 56.8 LTRS 150 PLUS	811570525959 6 / coleman ice boxes (SMALL) 56.8 LTRS 150 (PLUS)		5 / EACH/N UMBER	N/A					<u>TECHNICAL SPECIFICATION -</u> trolley hook with wheel, both side handles CAPACITY 56.8 LTRS size (IENGTH 24" WIDTH 16" HEIGHT 24" WALL THICKNESS 3 CM) <u>GENERAL SPECIFICATION - trolley</u> hook with wheel, both side handles CAPACITY 56.8 LTRS size (IENGTH 24" WIDTH 16" HEIGHT 24" WALL THICKNESS 3 CM)	