

PAKISTAN NAVY

TENDER BULLETIN

INVITATION TO TENDER TO BE OPENED ON 31-12-2025

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	DGB943 99		026659000039 0 / HAND CUFFS BRIGHT STEEL LARGE SIZE WITH KEY		27 / PAIR						TECHNICAL SPECIFICATION - made of iron steel coated total length approx: 5 1/2 feet inner opening for the wrist approx: 65x50 mm chain length approx : 5 feet the key is approx: 76 mm long weigh approx : 1.370 kg GENERAL SPECIFICATION - made of iron steel coated total length approx: 5 1/2 feet inner opening for the wrist approx: 65x50 mm chain length approx : 5 feet the key is approx: 76 mm long weigh approx : 1.370 kg	
2	DGT944 20	NO DATA AVAILABL E	010050100011 8 / PLY WOOD MARINE ALL SHESHAM GD-II (CORE INNER & OUTER PLIES OF SHESHAM WOOD) 7 PLY TYPE OF BOND WBP TREATED WITH PRESERVATIVE		256 / 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)	
3	DGB935 53	1A2672	027579910547 3 / PICK HEAD, DIGGING TYPE .		27 / EACH/N UMBER						TECHNICAL SPECIFICATION - STANDARD/SPECIFICATION=BS14 21TABLE-2(AS PER BR320D) GENERAL SPECIFICATION -	

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
			CHISEL&POINT SZ.4.50LBS EYE, UNIVERSAL NO2								STANDARD/SPECIFICATION=BS14 21TABLE-2(AS PER BR320D)	
4	DGB940 64		0266590016030 / WASHER FLAT ROUND MILD STEEL 0.625X0.687X1.375X0.128IN	O/D 34.925 INCH THK 0.128 INCH SPEC=BS 1769	146 / KILOGRAMME						TECHNICAL SPECIFICATION - SPEC=BS1769, MILD STEEL GRADE EN4140, BORE 0.687" INCH (17.45MM), DIAMETER 1.375" INCH (34.925MM), THICKNESS 0.128" INCH (3.25MM), NO TEMPER REQUIREMENT IS REQUIRED GENERAL SPECIFICATION - SPEC=BS1769, MILD STEEL GRADE EN4140, BORE 0.687" INCH (17.45MM), DIAMETER 1.375" INCH (34.925MM), THICKNESS 0.128" INCH (3.25MM), NO TEMPER REQUIREMENT IS REQUIRED	
5	DGB941 71	NO DATA AVAILABLE	0263599236987 / THIMBLE, ROPE STEEL BS 970-EN 3A GALVANISED PEAR SHAPED OPEN TYPE WT 1.75LBS SIZE 1.25	SPEC NO DGS 5031NO.40	350 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
6	DGB943 77	1473	0248791296148 / SAFE-STL FIRE PROOF WITH COMB LOCK SZ.56 1/2"X31 1/4 X 26"	BODY 16 GAUGE,DOOR NOT LESS THAN3/8"THK-	3 / EACH/NUMBER						TECHNICAL SPECIFICATION - A. BODY: 16 GAUGE B. DOOR: NOT LESS THAN 3/8" THICK C. NO OF LEVERS: MINIMUM. 03 GENERAL SPECIFICATION - A. BODY: 16 GAUGE B. DOOR: NOT LESS THAN 3/8" THICK C. NO OF LEVERS: MINIMUM. 03	
7	DGB940 70	NO DATA AVAILABLE	0265500001302 / HINGES- PYANO- STEEL- LG 6 FT 0.750-INCH WIDTH		109 / EACH/NUMBER	NO DATA AVAILABLE					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
8	DGH724 97	BSEN 10025 GRADE S275JR	021259571072 2 / M/S ANGLE LG 6100mm, SIZE 40 X 40 X 5mm		114 / METER						TECHNICAL SPECIFICATION - BSEN 10025 of 2004 GRADE S275JR GENERAL SPECIFICATION - BSEN 10025 of 2004 GRADE S275JR	
9	DGB928 06	BD 531	513076501639 3 / SAW JIG ELECTRIC	USE IN KNIFE CUTTER	8 / EACH/N UMBER	4327M					TECHNICAL SPECIFICATION - 220V 350 WATS 3000RMP MODEL BD 531 Country Origin : Japan Make : MAKITA GENERAL SPECIFICATION - 220V 350 WATS 3000RMP MODEL BD 531 Country Origin : Japan Make : MAKITA	
10	DGT941 79		551050507742 5 / WOODEN BEEDING DESIGNED SIZE WIDTH 2" THICK 1/2"		100 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
11	DGT944 21	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	SPECEFICATI ON.IMP-2581 (E)	1408 / 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,appendix 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,appendix 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	
12	DGT944 22	NO DATA AVAILABL E	010050000002 8 / PLY WOOD MARINE ALL	2.440X1. 220MTRX6. 35MM)	544 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. SIZE= A. LENGTH: 8-FEET B. WIDTH: 4-FEET, C. THICKNESS =	

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
			SHESHAM DURABILITY REQUIRED STANDARD GD-I, (CORE, INNER AND OUTER PLIES OF SHESHAM WOOD) 5-PLY	SPECE/BS-1088							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 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,	
13	DGT944 40	NO DATA AVAILABLE	0415500000009 / FORMICA ENGRAVING WHITE FACE BLACK CORE (1220MMX1220MMX1.57MM		11 / SHEET	NO DATA AVAILABLE					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.	
14	DGH760 74	BSEN 10025 GRADE S275JR	0212595710722 / M/S ANGLE LG 6100mm, SIZE 40 X 40 X 5mm		31 / METER						TECHNICAL SPECIFICATION - BSEN 10025 of 2004 GRADE S275JR <u>GENERAL SPECIFICATION -</u> BSEN 10025 of 2004 GRADE S275JR	
15	DGT945 28	BELFONT TRUWOOD DTEAK	9330992246097 / PLASTIC SHEET, LAMINATED, DECORATIVE (SIZE:8'X 4' X 1MM, SHADE TRU TEAK WOOD) (GRADE		27 / SHEET						TECHNICAL SPECIFICATION - SIZE:8'X 4' X 1/25" resistant tested to bs 476pt 1class 1 <u>GENERAL SPECIFICATION -</u> SIZE:8'X 4' X 1/25" resistant tested to bs 476pt 1class 1	

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		
			DESIGNATION :STAN)											
16	DGE942 82		722050503979 6 / VINYL TILE NON PVC BAGE SIZE 304X304X3MM	FLOOR COVERING	800 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE			
17	DGT945 29		041554600431 2 / SHEET FORMICA WHITE 4X4. X1/16"		8 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE			
18	DGB890 82	NO DATA AVAILABLE	481070512848 1 / COPPER ELBOW DIA 1/2	MARINE VERSION AIR CONDITIONER	6 / EACH/N UMBER						TECHNICAL SPECIFICATION - Size: 1/2" wall thickness 1mm material grade: 99.9% copper GENERAL SPECIFICATION - Size: 1/2" wall thickness 1mm material grade: 99.9% copper			
19	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			
20	DGE649 31	CTLCB100 08025	534073526741 0 / CANTILEVER BRACKET 3' (1000 X 80 X 2.5MM)		72 / EACH/N UMBER	CANTILEVER 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 SPECIFICATION - PROFILE: CHANNEL SECTION: 1000 X 80 X 2.5MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS			
21	DGE942 87	havana	711070524754 1 / 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"			

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
											HEIGHT: 20" BACK HEIGHT: 47" A. CHROME BASE B. CHROME ARMS	
22	DGE649 21	CTLCS150 11016	534073526741 2 / CROSS (1500 X 1100 X 1.6MM)		40 / EACH/N UMBER	CROSS CTLCS15 011016					<u>TECHNICAL SPECIFICATION -</u> PROFILE: SQUARE SECTION: 1500 X 1100 X 1.6MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS <u>GENERAL SPECIFICATION -</u> PROFILE: SQUARE SECTION: 1500 X 1100 X 1.6MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS	
23	DGE943 76	SMALL 56.8 LTRS 150 PLUS	811570525959 6 / coleman ice boxes (SMALL) 56.8 LTRS 150 (PLUS)		2 / 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 -</u> trolley hook with wheel, both side handles CAPACITY 56.8 LTRS size (IENGTH 24" WIDTH 16" HEIGHT 24" WALL THICKNESS 3 CM)	
24	DGE929 66	CKM	564070514037 8 / FALSE CEILING GYPSUM WITH LIGHT BOXES & FIXING	OFFICE CUBICAL, METTALIC	500 / EACH/N UMBER	NO DATA AVAILAB LE		PK	PAKISTAN		<u>TECHNICAL SPECIFICATION --</u> <u>GENERAL SPECIFICATION --</u>	
25	DGE943 73		721050515517 2 / FIRE RETARDANT SPRING MATTRESS (L6'XW2'XH6)	MATRESSSES FOR BED	25 / 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		<u>TECHNICAL SPECIFICATION -</u> size: length: 6 Feet width: 2 Feet height: 6 inch <u>COMPLIANCE TO STANDARD ASTM D 6413</u> <u>GENERAL SPECIFICATION -</u> size: length: 6 Feet width: 2 Feet height: 6 inch <u>COMPLIANCE TO STANDARD ASTM D 6413</u>	
26	DGE634 59	-	041370153163 8 / 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		<u>TECHNICAL SPECIFICATION - A)</u> MATERIAL: POLY VINYL CHLORIDE B) DIAMETER 1.5 INCH C) ENVIRONMENTAL FRIENDLY MATERIAL. D) HEAT RESISTANT. E) FIRE RESISTANT. F) REPUTABLE COMPANY. <u>GENERAL SPECIFICATION - A)</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
									HUSSAIN ROAD DENSO HALL KARACHI 74000 TEL:021-2639514		MATERIAL: POLY VINYL CHLORIDE B) DIAMETER 1.5 INCH C) ENVIRONMENTAL FRIENDLY MATERIAL. D) HEAT RESISTANT. E) FIRE RESISTANT. F) REPUTABLE COMPANY.	
27	DGE873 20	NIL	4020775193455 / TARRED MARLIN 4MM JUTE ROPE (3 PLY, 2.25 KG PER SPOOL)	Fix shrouds	210 / EACH/NUMBER			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	Netherland		<u>TECHNICAL SPECIFICATION</u> - 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 marline. <u>GENERAL SPECIFICATION</u> - 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 marline.	
28	DTG945 32	NO DATA AVAILABLE	0100705149925 / LASANI PLY SHEET (SIZE 8' X4'X1/4") SIMPLE.	WOOD WORK SHIPS/ESTABLISHMENT.	15 / SHEET	NO DATA AVAILABLE		PK	SOURCE: M/S MEHRAN ART WOOD SHOP NO 9, PANJETA NI HOUSE, SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI . TEL/ FAX: +92-21-		<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 are 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	

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
									32776064 .MOBILE 0322- 2578654.		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 are 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.	
29	DGT945 31		010070514992 6 / LASANI PLY SHEET (SIZE8'x' 4x16mm) SIMPLE.	WOOD WORK SHIPS/ESTABLISHMENT:	32 / SHEET	NO DATA AVAILABLE		PK	SOURCE: M/S MEHRAN ART WOOD SHOP NO		TECHNICAL SPECIFICATION - size: 8'x4x16mm GENERAL SPECIFICATION - size: 8'x4x16mm	

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
									9, PANJETA NI HOUSE, SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI . TEL/ FAX: +92-21-32776064 .MOBILE 0322-2578654.			
30	DGE942 86	NIL	4510705226417 / TOILET SHOWER	shower	6 / EACH/NUMBER	4204		FAISAL SANITARY FITTING INDUSTRY g.t road gujranwala.	FAISAL SANITARY FITTING INDUSTRY		TECHNICAL SPECIFICATION - Item is used in bathroom. picture of the item is attached with wims GENERAL SPECIFICATION - item is used in bathroom. picture of the item is attached with wims	
31	DGE758 60		0413705063243 / ANTI SKID DOTTED RUBBER FLOORING COLOUR GREEN 15" X36"0.17"		12 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
32	DGE807 96		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	
33	DGE780 55		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 -	

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
											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	
34	DGE928 29	NIL	047659000775 8 / GLOVES SEAMLESS DIPPED RUBBER		113 / PAIR	202-GNFG					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 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	
35	DGE933 09	C-268	047659943055 9 / BRUSH VARNISH TYNEX FLAT SQUARE EDGE WD.4		46 / EACH/N UMBER						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	
36	DGE941 40		047450474012 6 / SHAMIANA COMPLETE, SIZE: 15X30- FEET		4 / EACH/N UMBER						TECHNICAL SPECIFICATION - 1. SIZE= 15X30 FEET 2. MATERIAL= 100% COTTON, 3. SOUND REASONABLY STRAIGHT AND FREE FROM 100% BORER OR INSECT HOLES (GHOON) SPLIT AND RESERVED. 4. BAMBOO OF MATURE STEM, 5. COLOR= ITEM IS REQUIRED IN MULTICOLOR I E (YELLOW/ GREEN/ WHITE) 6. FOLLOWING ACCESSORIES= A. BAMBOO= 06 WITH COVER STANDARD SIZE, B. ROPES= 06	

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
											STANDARD SIZE, C. FRILL 02 (15 FEET) & 02 (30 FEET) D. KILLY 04 (IRON ROD), E. IRON HAMPER= 01 IN NOS (WEIGHT 03 KGS WITH WOODEN HANDLE 1.5 FEET LENGTH) <u>GENERAL SPECIFICATION</u> - 1. SIZE= 15X30 FEET 2. MATERIAL= 100% COTTON, 3. SOUND REASONABLY STRAIGHT AND FREE FROM 100% BORER OR INSECT HOLES (GHOON) SPLIT AND RESERVED. 4. BAMBOO OF MATURE STEM, 5. COLOR= ITEM IS REQUIRED IN MULTICOLOR I E (YELLOW/ GREEN/ WHITE) 6. FOLLOWING ACCESSORIES= A. BAMBOO= 06 WITH COVER STANDARD SIZE, B. ROPES= 06 STANDARD SIZE, C. FRILL 02 (15 FEET) & 02 (30 FEET) D. KILLY 04 (IRON ROD), E. IRON HAMPER= 01 IN NOS (WEIGHT 03 KGS WITH WOODEN HANDLE 1.5 FEET LENGTH)	
37	DGE915 23	NIL	055979444489 7 / SLEEVE INSULATION ELECT CERAMIC, VARNISH GLASS FIBER, I/D 2MM		50 / METER						TECHNICAL SPECIFICATION - SPECS= BS 2848 OEM: UK TYPE OF SLEEVE W.R.T CONSTRUCTION: HEAT PROOF SLEEVE. COLOUR: WHITE <u>GENERAL SPECIFICATION</u> - SPECS= BS 2848 OEM: UK TYPE OF SLEEVE W.R.T CONSTRUCTION: HEAT PROOF SLEEVE. COLOUR: WHITE	
38	DGE915 46		035059571313 0 / ROPE NYLON, HAWSERLAID, 3-STRAND, CIRC: 3-1/2 INCH, NOM DIA: 24MM, TYPE-1,	TOWING & BERTHING ROPE	120 / METER						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 ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED TEST CERTIFICATE OF RAW	

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
											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.	
39	DGB875 99		027670000363 4 / SEAL LEAD FOR SEALING COVER JOINT		25 / GROSS						TECHNICAL SPECIFICATION - diameter: 9mm thickness:4mm material: lead <u>GENERAL SPECIFICATION</u> - diameter: 9mm thickness:4mm material: lead	
40	DGB918		027670910593		40 /						TECHNICAL SPECIFICATION - a.	

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
20			7 / SHOVEL HAND ROUND MOUTH DIMENSIONS 10-1/2X12-1/2" LG OF H28"		EACH/N UMBER						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 excess of metal, no dents, no cracks d. Blade weight approx. 2.5 Kg.	
41	DGB914 03	FA14774/ EC2002M	027670910527 0 / SOLDERING IRON NON ELECT.ST. TYPE.WT.12 OZ.BIT SZ. 3/4SQIN.D.T		6 / EACH/N UMBER	T0053298 399					TECHNICAL SPECIFICATION - Make: Germany Brand: WELLER WE1010GENERAL SPECIFICATION - Make: Germany Brand: WELLER WE1010	
42	DGE841 70		034059923620 3 / COT CANVAS COMPLETE FITTED SZ. 5.83X2.33X1. 25 FT		100 / EACH/N UMBER						TECHNICAL SPECIFICATION - 1. 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. 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 GENERAL SPECIFICATION	

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
											<ul style="list-style-type: none"> - 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. 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 	
43	DGE834 22		034059923620 3 / COT CANVAS COMPLETE FITTED SZ. 5.83X2.33X1. 25 FT		300 / EACH/N UMBER					TECHNICAL SPECIFICATION - 1. 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. 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:		

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
											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 GENERAL SPECIFICATION - 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. 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	
44	DGE89410		041559923141 2 / SHEET PLASTIC METHYL METHACRYLATE PLAIN TRANSPAREN T L X W X THIC 48"X48"X0.		6 / SHEET						TECHNICAL SPECIFICATION - Manfr/Tech. Sponcer Code reference: DTD 5592 GENERAL SPECIFICATION - Manfr/Tech. Sponcer Code reference: DTD 5592	

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
			250"									
45	DGB873 01	0267-10591	0267599235339 / TEE PIPE EQUAL GALVANISED 1.00 INch (25 MM)		50 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - TEE PIPE 1.00 INCH (25 MM) MATERIAL MS (GALVANIZED)</u> <u>GENERAL SPECIFICATION - TEE PIPE 1.00 INCH (25 MM) MATERIAL MS (GALVANIZED)</u>	
46	DGB913 98	NO DATA AVAILABLE	0214502140608 / BOLT AND NUTS STEEL FOUNDATION TYPE HEX HD SZ 12.000X0.500 INCH		90 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - 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> <u>GENERAL SPECIFICATION - 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>	
47	DGB746 18		0274799104701 / HAMMER HAND 14.00 LBS LG 36.00 IN STRAINHT PEIN		20 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
48	DGB890 84	NO DATA AVAILABLE	0275799109974 / REAMER HAND DIA 0.625 OVERALL LG 6.875"		1 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
49	DGB913 97		0214590131010 / BOLT MACHINE STEEL BSF MEDIUM CLASS	BR 320 D/78	40 / EACH/NUMBER						<u>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) METARIAL: 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</u> <u>GENERAL SPECIFICATION - Thread Size 5/8</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 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) METRIAL: 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	
50	DGB913 94		021459043020 6 / NUT-PLAIN-HEXAGON-BSW-0.56INCH THREAD SIZE 9/16"THICK 0.500		20 / TEN					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 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		
51	DGB929 86		021479013142 4 / BOLT MACHINE STEEL BSF HEX HD SZ 0.875X8. 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 CRMO4 GENERAL SPECIFICATION - DIA: 7/8" LENGTH: 6" sPEC: PD 970: 2005 MATERIAL GRADE 708M40/42 CRMO4		
52	DGB913 95		021459033101 2 / Stud, Plain (Ends Threaded Unequal Lengths), Thread Size: 5/8", Length: 3", Length of Thread: (a.) Metal End: 5/8", (b.) Nut End: 1		350 / EACH/N UMBER					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.) Metal End: 5/8 inch, (b.) Nut End: 1 1/4 inch GENERAL 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.) Metal End: 5/8 inch, (b.) Nut End: 1		

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
			1/4"								1/4 inch	
53	DGE834 31		033059571325 9 / TWINE NYLON MARLINE 3 STRD POLISHED MIN BKG STRENGTH 280 LBS		25 / KILOGR AMME						TECHNICAL SPECIFICATION - BKG STRENGTH 280 LBS TWINE NYLON MARLINE 3 STRD POLISHED (Dia 1.10 mm) PAKING: Standard available <u>GENERAL</u> SPECIFICATION - BKG STRENGTH 280 LBS TWINE NYLON MARLINE 3 STRD POLISHED (Dia 1.10 mm) PAKING: Standard available	
54	DGE875 65		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 available <u>GENERAL</u> SPECIFICATION - BKG STRENGTH 280 LBS TWINE NYLON MARLINE 3 STRD POLISHED (Dia 1.10 mm) PAKING: Standard available	
55	DGE946 00	NIL	035059923712 6 / ROPE NYLON ,CIRC 2", DIA: 16-MM HAWSERLAID, 3-sTRAND, Z- LAY,120 FM PER COIL,	STRENGTH 5.200 TONS UNIT OF AVAILABILITY	240 / FATHOM						TECHNICAL SPECIFICATION - SPECIFICATION OF ITEM 1. 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 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/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019. <u>GENERAL SPECIFICATION -</u> SPECIFICATION OF ITEM 1. TO BE	

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
											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 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/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.	
56	DGE93126	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 / FATHOM						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 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	

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
OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. <u>GENERAL SPECIFICATION</u> - 1. 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.												
57	DGB745 93		027179910198 1 / TAP THREAD CUTTING CS BSW B/S16. 0TPI0.375X1. 250X0.294X2. 937"		6 / EACH/N UMBER						TECHNICAL SPECIFICATION - 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 DEFINED 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</u> - thread 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.	
58	SGB932 06		021459941013 7 / NUT-PLAIN- HEX-UNC- 0.75-INCH X 1.250 X0758 INCH SPEC. 1769		100 / TEN					<u>TECHNICAL SPECIFICATION -</u> material: ms material steel BS 970 EN 3a, COLOUR BLACK, specs bs 1769 (heavy series): uniclass 2b oem coc/mtc required <u>GENERAL</u> <u>SPECIFICATION -</u> material: ms material steel BS 970 EN 3a, COLOUR BLACK, specs bs 1769 (heavy series): uniclass 2b oem coc/mtc required		
59	DGB913 00		026359414970 4 / SHACKLE STRAIGHT TO SCREW FOR RIGGING		40 / EACH/N UMBER					<u>TECHNICAL SPECIFICATION - NO</u> DATA AVAILABLE <u>GENERAL</u> <u>SPECIFICATION - NO DATA</u> AVAILABLE		
60	DGH931 51	DEFSTAN 02-526 TABLE-B5	056159521829 3 / CABLE ELECTRICAL ELASTOMERR IC,LFH, 03CORE COND AREA=2.5mm, CONDUCTO RS=7/0.85mm	DEFSTAN 02- 526 TABLE-B5	75 / METER					<u>TECHNICAL SPECIFICATION -</u> NOMINAL AREA OF CONDUCTORS=2.5MM DETAIL OF CONDUCTOR=7/0.85MM <u>GENERAL</u> <u>SPECIFICATION -</u> NOMINAL AREA OF CONDUCTORS=2.5MM DETAIL OF CONDUCTOR=7/0.85MM		
61	DGB918 81		451000273121 8 / BOWL WC		10 / EACH/N UMBER					<u>TECHNICAL SPECIFICATION - NO</u> DATA AVAILABLE <u>GENERAL</u> <u>SPECIFICATION - NO DATA</u> AVAILABLE		
62	DGB857 23		513076501638 0 / ELECTRIC GRINDER 7" (180MM)DISC SIZE 180X6X22 6.4A AT 220V	FOR GENRAL USE	1 / EACH/N UMBER					<u>TECHNICAL SPECIFICATION - 1.</u> 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. <u>GENERAL</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
											<u>SPECIFICATION</u> - 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.	
63	DGB890 83		512070504927 0 / PIN PUNCHES SET-	COMMON TOOL GYRO REPAIR FACILITY- JAPAN	3 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
64	DGE879 23		535099461682 9 / STEEL WOOL 1 LB PER BALLS 50 BALLS PER CARTOON GRADE-3	FOR GENERAL USE	17 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
65	DGT945 30	NO DATA AVAILABLE	553070504293 3 / PLY WOOD NATURAL TEAK FINISH ONE SIDE (NOT ARTIFICIAL). 3PLY, TYPE OF BOND WBP, L=8' W= 4' TH=03mm to 04mm	PRESENTATION BOXES FOR VVIPS	480 / SQ FEET						<u>TECHNICAL SPECIFICATION</u> - 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 <u>GENERAL SPECIFICATION</u> - 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	
66	DGE940 78	NO DATA AVAILABLE	562050504233 5 / TILES CERAMIC GLAZED COLOUR WHITE (SIZE LG 9" x WD 4.5" x TH 3/8")	DECK COVERING	1600 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
67	DGE890 90	1756654	597000184200 2 / TAPE-		60 / EACH/N						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL</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
			INSLATION		UMBER						<u>SPECIFICATION - NO DATA AVAILABLE</u>	
68	DGE894 06	CHR4440, MIL-I-46852	5970009494846 / INSULATION TAPE ELECTRIC, ADHESIVE, WD 1		41 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
69	DGE899 92	NO DATA AVAILABL E	5970705040856 / SLEEVING GLASS DIA 25 MM THICKNESS 1.1MM	D/GENRATER STATER	66 / METER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
70	DGE912 51	NO DATA AVAILABL E	0330500000018 / POPLIN CLOTH TARTAN GREEN WIDTH 36	GENERAL USE FOR BATTERIES OF SMS	338 / YARD	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - material composition of 100% cotton WIDTH = 36"</u> <u>GENERAL SPECIFICATION - material composition of 100% cotton WIDTH = 36"</u>	
71	DGE894 59	NO DATA AVAILABL E	0330500000018 / POPLIN CLOTH TARTAN GREEN WIDTH 36	GENERAL USE FOR BATTERIES OF SMS	200 / YARD	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - material composition of 100% cotton WIDTH = 36"</u> <u>GENERAL SPECIFICATION - material composition of 100% cotton WIDTH = 36"</u>	
72	DGB865 85	NO DATA AVAILABL E	0268500000046 / SALTER-CHECKWEIGHER-MODEL 652-CAPACITY 30KG WITH HANGING PAN	30 KG X100G DIVISION DIAL 12" FITTED	1 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
73	DGE943 75	NO DATA AVAILABL E	0461500000086 / GOGGLE CHIPPING		60 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - Concurrence to CSA Resistance to fogging for Resistance to fogging for use outdoors. Medium Energy Impact: Resists a 6mm; 0.86g at 120 m/s. Resistance to surface damage by fine particles. Liquid droplet protection. Protection against large dust particles at >5 microns Large enough to fit over prescription glasses. Shields the user against gas</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
											and fine dust particles of 5 microns in size. Resistant to molten metal and hot solids. Should be suitable for use around high speed particles at extreme temperatures One-size-fits - most along with fire- resistant head band. <u>GENERAL SPECIFICATION</u> - Concurrence to CSA Resistance to fogging for Resistance to fogging for use outdoors. Medium Energy Impact: Resists a 6mm; 0.86g at 120 m/s. Resistance to surface damage by fine particles. Liquid droplet protection. Protection against large dust particles at >5 microns Large enough to fit over prescription glasses. Shields the user against gas and fine dust particles of 5 microns in size. Resistant to molten metal and hot solids. Should be suitable for use around high speed particles at extreme temperatures One-size-fits - most along with fire- resistant head band.	
74	DGE89086	NO DATA AVAILABLE	0432500000028 / HELMET PROTECTIVE WITH VISER COLOUR WHITE (FULL HEAD)		1 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
75	DGE94128		8340PK5073827 / TENT 400 LBS DOUBLE PLY WITH COMPLETE ACCESSORIES		2 / EACH/NUMBER						TECHNICAL SPECIFICATION - 1. DIMENSION/ SIZE: A. TENT SIZE= 20 X 16 FEET (\pm 0.6 INCH) B. WALL HEIGHT= 06 FEET (\pm 0.6 INCH) C. HEIGHT OF TENT= 12 FEET (\pm 0.6 INCH) 2. SPECIFICATION: A. CANVAS COTTON= 450/500 GSM (WITH WATER PROOFING, ROT PROOFING, DOUBLE FLY WITH SINGLE FOLD, DOSUTI FABRIC 150 TO 180 GSM (GREEN/ YELLOW) B. COLOR OF TENT= OLIVE GREEN (COLOR CODE FOR MATCHING PURPOSE I.E RAL-	

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
											6003) C. PACKING COMPLETE TENT AND ACCESSORIES IN TWO BAG. 3. LIST OF ACCESSORIES: A. IRON STANDING POLES= 02 IN NOS (LENGTH: 12 FEET & THICKNESS: 1.5 MM) (JOINTED WITH MALE/ FEMALE), B. IRON RICH POLE= 01 IN NO (LENGTH: 7 X FEET & THICKNESS: 1.5 MM) C. ROPE= 40 IN NOS (STANDARD SIZE & DIA: 12-14 MM) D. HAMMER= 01 IN NO (5 X KGS WEIGHT WITH WOODEN HANDLE) E. IRON PEGS= 40 IN NOS (LENGTH: 18 INCH & THICKNESS: 18 MM) <u>GENERAL SPECIFICATION</u> _1. DIMENSION/ SIZE: A. TENT SIZE= 20 X 16 FEET (\pm 0.6 INCH) B. WALL HEIGHT= 06 FEET (\pm 0.6 INCH) C. HEIGHT OF TENT= 12 FEET (\pm 0.6 INCH) 2. SPECIFICATION: A. CANVAS COTTON= 450/500 GSM (WITH WATER PROOFING, ROT PROOFING, DOUBLE FLY WITH SINGLE FOLD, DOSUTI FABRIC 150 TO 180 GSM (GREEN/ YELLOW) B. COLOR OF TENT= OLIVE GREEN (COLOR CODE FOR MATCHING PURPOSE I.E RAL-6003) C. PACKING COMPLETE TENT AND ACCESSORIES IN TWO BAG. 3. LIST OF ACCESSORIES: A. IRON STANDING POLES= 02 IN NOS (LENGTH: 12 FEET & THICKNESS: 1.5 MM) (JOINTED WITH MALE/ FEMALE), B. IRON RICH POLE= 01 IN NO (LENGTH: 7 X FEET & THICKNESS: 1.5 MM) C. ROPE= 40 IN NOS (STANDARD SIZE & DIA: 12-14 MM) D. HAMMER= 01 IN NO (5 X KGS WEIGHT WITH WOODEN HANDLE) E. IRON PEGS= 40 IN NOS (LENGTH: 18 INCH & THICKNESS:	

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
											18 MM)	
76	DGE939 48		834070508791 3 / TENT 40 POUND, ARMY PATT, FLY & FOLD DOUBLE, (JUNGLE GREEN)	GENERAL PURPOSE	8 / EACH/N UMBER						<p>TECHNICAL SPECIFICATION - 1. SIZE= 6X7 FEET 2. Tent 40 Pounds Army Pattern A. Double fly tent having one outer fly with weather hood on both sides made of two folds of cotton sheeting cloth. 3. On inner fly with curtains on sides and walls fitted with pockets 4. The inner fly wall and curtains are made of two folds of cotton sheeting cloth both sides of the tent open with lacing from top to bottom. The walls 53 CMs (1'-9") high will be in continuation of the fly. 5. ACCESSORIES: A. STANDING POLE QTY= 02 NO, B. RICH POLE, QTY= 01 NO, C. IRON PEGS QTY= 12, STANDARD SIZE, C. Rope QTY= 12, STANDARD SIZE, E. Hammer QTY= 01NO (3 KG WEIGHT WITH WOODEN HANDLE 1.5 FEET), F. PACKING BAG QTY= 02 NO. 6. Testing/Acceptance Criteria: CINS/END USER</p> <p>GENERAL SPECIFICATION - 1. SIZE= 6X7 FEET 2. Tent 40 Pounds Army Pattern A. Double fly tent having one outer fly with weather hood on both sides made of two folds of cotton sheeting cloth. 3. On inner fly with curtains on sides and walls fitted with pockets 4. The inner fly wall and curtains are made of two folds of cotton sheeting cloth both sides of the tent open with lacing from top to bottom. The walls 53 CMs (1'-9") high will be in continuation of the fly. 5. ACCESSORIES: A. STANDING POLE QTY= 02 NO, B. RICH POLE, QTY= 01 NO, C. IRON PEGS QTY= 12, STANDARD SIZE, C. Rope QTY= 12, STANDARD SIZE, E. Hammer QTY= 01NO (3 KG WEIGHT WITH WOODEN HANDLE 1.5 FEET), F. PACKING BAG QTY=</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
											02 NO. 6. Testing/Acceptance Criteria: CINS/END USER	
77	DGE941 37		834070508791 4 / TENT SHELTER P.P 50 X 20 FT (ALONG WITH COMPLETE ACCESSORIE S)	OLIVE GREEN WATERPROOF INNER LINNING OF, ,	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - 1. SPECIFICATIONS: PSG-600, 2. SIZE/ DIMENSION: A. LENGTH: 50 FEET (± 0.5 FEET), B. WIDTH: 20 FEET (± 0.2 FEET), C. RIDGE HEIGHT: 12 TO 14 FEET, D. SIDE WALL HEIGHT: 7 TO 8 FEET (DETACHABLE ALL ROUND WITH SUITABLE DOORS), 3. COLOUR: JUNGLE GREEN (COLOUR CODE 3A5F31), 4. SPECIFICATION OF CANVAS COTTON: A. CANVAS: 100% PURE CANVAS COTTON REQUIRED WHICH IS ROT PROOF, WATER PROOF FIRE PROOF. B. OUTER FOLDS: WATER PROOF, C. INNER FOLDS: SHEETING CLOTH & CANVAS DYED, D. NO OF DOORS: 02 E. NO OF WINDOW: 08 F. TAPE NEWAR: CANVAS COTTON, G. NO OF FOLDS: 02 5. LIST OF ACCESSORIES: A. UPRIGHT POLES: 04 QTY B. RIDGE POLES: 03 QTY C. ROPES: 34 QTY (STANDARD SIZE) D. PEGS: 34 QTY (STANDARD SIZE) E. HAMMER: 02 QTY (03 KG WEIGHT WITH WOODEN HANDLE 1.5 FEET) F. DIAMETER OF POLES: 40 MM G. GAUGE OF POLES: 16 GAUGE H. LENGTH OF PINS: 12 INCH J. FLAPPER FOR GROUND SHEET: POLYETHYLENE SHEET IS BEST FOR GROUND SHEET K. PACKING: 02 QTY GENERAL SPECIFICATION - 1. SPECIFICATIONS: PSG-600, 2. SIZE/ DIMENSION: A. LENGTH: 50 FEET (± 0.5 FEET), B. WIDTH: 20 FEET (± 0.2 FEET), C. RIDGE HEIGHT: 12 TO 14 FEET, D. SIDE WALL HEIGHT: 7 TO 8 FEET (DETACHABLE ALL ROUND 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
											SUITABLE DOORS), 3. COLOUR: JUNGLE GREEN (COLOUR CODE 3A5F31), 4. SPECIFICATION OF CANVAS COTTON: A. CANVAS: 100% PURE CANVAS COTTON REQUIRED WHICH IS ROT PROOF, WATER PROOF FIRE PROOF. B. OUTER FOLDS: WATER PROOF, C. INNER FOLDS: SHEETING CLOTH & CANVAS DYED, D. NO OF DOORS: 02 E. NO OF WINDOW: 08 F. TAPE NEWAR: CANVAS COTTON, G. NO OF FOLDS: 02 5. LIST OF ACCESSORIES: A. UPRIGHT POLES: 04 QTY B. RIDGE POLES: 03 QTY C. ROPES: 34 QTY (STANDARD SIZE) D. PEGS: 34 QTY (STANDARD SIZE) E. HAMMER: 02 QTY (03 KG WEIGHT WITH WOODEN HANDLE 1.5 FEET) F. DIAMETER OF POLES: 40 MM G. GAUGE OF POLES: 16 GAUGE H. LENGTH OF PINS: 12 INCH J. FLAPPER FOR GROUND SHEET: POLYETHYLENE SHEET IS BEST FOR GROUND SHEET K. PACKING: 02 QTY	
78	DGE941 20		834070508791 5 / HIGH QUALITY KUWAITI DELUXE TENT 23 X 15 FT	GENERAL PURPOSE	1 / EACH/N UMBER					TECHNICAL SPECIFICATION - SPECIFICATION: 1. SIZES/ DIMENSION • LENGTH: 8 METER • WIDTH: 5 METER • HEIGHT OF TENT: 3.00 METER • HEIGHT OF WALLS: 1.80 METER (DETACHABLE ALL ROUND WITH SUITABLE DOORS & WINDOWS). • (DIMENSION TOLERANCE: \pm 2%) 2. SPECIFICATION: • OUTER FOLD CANVAS: 100% PURE CANVAS COTTON REQUIRED WHICH IS ROT PROOF, WATER PROOF, FUNGUS PROOF AND FIRE PROOF (WEIGHT: 20 OZS PER M2), • MIDDLE FOLD: FOLD MADE OF BLACK DYED COTTON SHEETING FOR PREVENTION 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
											SUN RAYS & WATER PROOF (WEIGHT: 04 OZS PER M2), • INNER FOLD: INNER FOLD MADE OF COLOURED SHEETING OF 150-180 G/M2 (5/6 OZS PER M2), • DOOR: 02 X DOORS, • WINDOW: 06 X WINDOWS, • TAPE NEWAR: CANVAS COTTON, • COLOUR: JUNGLE GREEN (COLOUR CODE : 3A5F31), • MATERIAL: DOUBLE COTTON CANVAS 3. ACCESSORIES REQUIRED: • STANDING POLES: 03 X QTY, • RICH POLES: 02 X QTY, • ROPES: 20 X QTY STANDARD SIZE, • PEGS: 20 X QTY STANDARD SIZE, • HAMMER: 01 X QTY (03 KG WEIGHT WITH WOODEN HANDLE 1.5 FT) • DIAMETER OF POLE: 40 MM, • GAUGE OF POLE: 16 GAUGE • LENGTH OF PINS: 12 INCH • FLAPPER FOR GROUND: POLYETHYLENE SHEET (FIRE PROOF 200 GSM) • PACKING BAG: 01 QTY <u>GENERAL SPECIFICATION</u> - SPECIFICATION: 1. SIZES/ DIMENSION • LENGTH: 8 METER • WIDTH: 5 METER • HEIGHT OF TENT: 3.00 METER • HEIGHT OF WALLS: 1.80 METER (DETACHABLE ALL ROUND WITH SUITABLE DOORS & WINDOWS), • (DIMENSION TOLERANCE: ± 2%) 2. SPECIFICATION: • OUTER FOLD CANVAS: 100% PURE CANVAS COTTON REQUIRED WHICH IS ROT PROOF, WATER PROOF, FUNGUS PROOF AND FIRE PROOF (WEIGHT: 20 OZS PER M2), • MIDDLE FOLD: FOLD MADE OF BLACK DYED COTTON SHEETING FOR PREVENTION OF SUN RAYS & WATER PROOF (WEIGHT: 04 OZS PER M2), • INNER FOLD: INNER FOLD MADE	

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
											OF COLOURED SHEETING OF 150-180 G/M2 (5/6 OZS PER M2), • DOOR: 02 X DOORS, • WINDOW: 06 X WINDOWS, • TAPE NEWAR: CANVAS COTTON, • COLOUR: JUNGLE GREEN (COLOUR CODE : 3A5F31), • MATERIAL: DOUBLE COTTON CANVAS 3. ACCESSORIES REQUIRED: • STANDING POLES: 03 X QTY, • RICH POLES: 02 X QTY, • ROPES: 20 X QTY STANDARD SIZE, • PEGS: 20 X QTY STANDARD SIZE, • HAMMER: 01 X QTY (03 KG WEIGHT WITH WOODEN HANDLE 1.5 FT) • DIAMETER OF POLE: 40 MM, • GAUGE OF POLE: 16 GAUGE • LENGTH OF PINS: 12 INCH • FLAPPER FOR GROUND: POLYETHYLENE SHEET (FIRE PROOF 200 GSM) • PACKING BAG: 01 QTY	
79	DGE887 89		834070508791 6 / TENT MARQUEE UNIVERSAL G. S (SIZE 27X19. 6FT) FOLD & FLY TWO (J/GREEN)	GENERAL PURPOSE	8 / EACH/N UMBER						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 ($\pm 5\%$) 100 % WATER PROOF COTTON CANVAS, • WATER AND ROT RESISTANT, • GROUND SHEET AND MUD FLAP: 180 GSM ($\pm 5\%$, 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-MM, LENGTH: 3.60 MTR,) • WALL	

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
											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 GENERAL 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 ($\pm 5\%$) 100 % WATER PROOF COTTON CANVAS, • WATER AND ROT RESISTANT, • GROUND SHEET AND MUD FLAP: 180 GSM ($\pm 5\%$, 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-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	
80	DGE931 31		031050000000 4 / CANVAS COTTON GREY (WD: 24")		150 / METER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - 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	

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
											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</u> <u>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	
81	DGE941 32	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATIO N	2 / EACH/N UMBER	OPTICAL INFRARE D CAMOU FLAGE NET, ANTI RADAR CAMOU FLAG				TECHNICAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, 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: 2.5-INCH,		

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
											LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS. <u>GENERAL SPECIFICATION - 1.</u> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, 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: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS.	
82	DGT94582	NO DATA AVAILABLE	0100500000028 / PLY WOOD MARINE ALL SHESHAM DURABILITY REQUIRED STANDARD GD-I, (CORE, INNER AND OUTER PLIES OF SHESHAM	2.440X1.220MTRX6.35MM) SPECE/BS-1088	544 / SQ FEET	NO DATA AVAILABLE					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:	

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
			WOOD) 5-PLY								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 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,	
83	DGT945 34	NO DATA AVAILABL E	010050000002 8 / 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	544 / 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 - 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,	
84	DGB946 03	NO DATA AVAILABL E	024750000001 7 / ADAPTER-REGULATOR-FOR-FONGAS		30 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - null <u>GENERAL SPECIFICATION - null</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
			HP(V) COMPLETE WITH NIPPLESTEEL									
85	DGE945 36	NO DATA AVAILABLE	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	
86	DGE945 40	NO DATA AVAILABLE	8415PK506744 2 / CLOTH PARASHUTE GRAY		300 / 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	
87	DGE943 96	NO DATA AVAILABLE	8415PK506744 2 / CLOTH PARASHUTE GRAY		430 / 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	
88	DGB736 45	0264	403079515388 5 / SPLIT THIMBLES (316 STAINLESS STEEL)14MM	TAL SHIP SAILING RIG	130 / EACH/N UMBER			BASELINE MARINE PRODUCTS LTD.UNIT 10 APPLE INDUSTRIAL ESTATE.WHITTLE AVENUE.SEGENSWORTH WEST,HAMPSHIRE.PO15 5SX UK.E MAIL; BASELINE. MARINE@BTINTERNET. COM.WEB;WWW. BASELINEHARDWARE. CO.UK	UK		<u>TECHNICAL SPECIFICATION</u> - SOURCE OF AVAILABILITY ; BASELINE MARINE PRODUCTS LTD.UNIT 10 APPLE INDUSTRIAL ESTATE.WHITTLE AVENUE. SEGENSWORTH WEST, HAMPSHIRE.PO15 5SX UK.E MAIL; BASELINE.MARINE@BTINTERNET. COM.WEB;WWW. BASELINEHARDWARE.CO.UK TEL; +44(0)1489 576349.FAX;+44(0) 1489578835. <u>GENERAL</u> <u>SPECIFICATION</u> - SOURCE OF AVAILABILITY ;BASELINE MARINE PRODUCTS LTD.UNIT 10 APPLE INDUSTRIAL ESTATE.WHITTLE AVENUE.SEGENSWORTH WEST,	

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
											HAMPSHIRE.PO15 5SX UK.E MAIL; BASELINE.MARINE@BTINTERNET.COM.WEB;WWW. BASELINEHARDWARE.CO.UK TEL; +44(0)1489 576349.FAX;+44(0) 1489578835.	
89	DGT752 44	NIL	723070513291 0 / BAMBOOS OF 35 to 45 FEET, diameter: 4"-6"		40 / FOOT	NO DATA AVAILABLE		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</u> <u>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		
90	DGE799 71	0413-8553	041359923892 6 / RUBBER SHEET SOLID NATURAL, LENGTH= 72", WIDTH= 43"		59 / KILOGRAMME					<u>TECHNICAL SPECIFICATION -</u> SPECS= BS 1154 OF 1992 LENGTH= 72" WIDTH= 48" THICKNESS=0.188" TENSILE STRENGTH= NO. OF PILES=2, APPROX WEIGHT PER SQ FT= 1.5 LBS, COMPUND Y2, HARDNESS RATING= 42-50" <u>GENERAL</u> <u>SPECIFICATION -</u> SPECS= BS 1154 OF 1992 LENGTH= 72" WIDTH= 48" THICKNESS=0.188" TENSILE STRENGTH= NO. OF PILES=2, APPROX WEIGHT PER SQ FT= 1.5 LBS, COMPUND Y2, HARDNESS RATING= 42-50"		
91	DGE764 46	NO DATA AVAILABLE	041559923141 0 / SHEET PLASTIC TRASPARENTE LG.48 WD 36TH 0.125 MATERIAL METHYL METHACRYLATE PLAIN REF DTD 5592		25 / SHEET					<u>TECHNICAL SPECIFICATION -</u> null <u>GENERAL SPECIFICATION -</u> null		

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
92	DGB785 93		027359910446 1 / CALIPER INSIDE 8IN		2 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
93	DGB731 23		026559423358 9 / HINGES BUTT MILD STEEL 4" MOD (DNC)SCH 26		46 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> Length: 4 inch/ 1.5 INCH THICKNESS: 2MM Width: 2.2 inch/ 55mm Hole size & Qty: Ø 5mm with counter of Ø 9mm & 4 holes one side. Distance b/w holes: 20mm Distance from edge: 8mm Packing details enclosed Acceptance Criteria: Physical inspection by End User <u>GENERAL SPECIFICATION -</u> Length: 4 inch/ 1.5 INCH THICKNESS: 2MM Width: 2.2 inch/ 55mm Hole size & Qty: Ø 5mm with counter of Ø 9mm & 4 holes one side. Distance b/w holes: 20mm Distance from edge: 8mm Packing details enclosed Acceptance Criteria: Physical inspection by End User	
94	DGB745 84		513670501056 1 / TAP SET MACHINE SIZE 10X1.50 MM		5 / SET						<u>TECHNICAL SPECIFICATION -</u> Thread Size : M10 Thread Pitch : 1.5 mm Material : HSS Total Length : 70 mm OEM : Besly, OSG, Emuge, Balx, Guhring, Sandvik Acceptance Criteria: Physical inspection by concerned workshop rep. <u>GENERAL SPECIFICATION -</u> Thread Size : M10 Thread Pitch : 1.5mm Material : HSS Total Length : 70 mm OEM : Besly, OSG, Emuge, Balx, Guhring, Sandvik Acceptance Criteria: Physical inspection by concerned workshop rep.	
95	DGB910 38	NO DATA AVAILABL E	024850000001 5 / SAFE- STEEL-WITH- COMBINATION- LOCK FOR CBs.SZ 28X20X16 5/8		2 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - A.</u> 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 <u>GENERAL</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
											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	
96	DGB919 59	NO DATA AVAILABLE	0248500000015 / SAFE-STEEL-WITH-COMBINATION-LOCK FOR CBS SZ 28X20X16 5/8		1 / EACH/NUMBER	NO DATA	AVAILABLE			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 <u>GENERAL</u> . 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		
97	DGE847 22	NO DATA AVAILABLE	042150000008 / PERSONAL LOCKER CUM STEEL ALMIRAH		10 / EACH/NUMBER	NO DATA	AVAILABLE			TECHNICAL SPECIFICATION - SIZES: height: 6 FEET, 2 INCH width: 3 FEET ,11 INCH depth: 1 FEET, 8 INCH gauge of almira: 22 coating: silver colour lock type : handle lock APRENT EQUIPMENT: ACCOMODATION SPACE<u>GENERAL SPECIFICATION</u> - SIZES: height: 6 FEET, 2 INCH width: 3 FEET ,11 INCH depth: 1 FEET, 8 INCH gauge of almira: 22 coating: silver colour lock type : handle lock APRENT EQUIPMENT: ACCOMODATION SPACE		
98	DGE876 63	IS8021	0476546004785 / Coated Rigger Gloves with		130 / PAIR					TECHNICAL SPECIFICATION - NO DATA AVAILABLE<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
			Rubberized Cuff									
99	DGD661 48		773070504807 5 / plate Dinner 23cm blue crested (as per stock sample)		58 / EACH/N UMBER						TECHNICAL SPECIFICATION - Material:PORCELINGENERAL SPECIFICATION - Material: PORCELIN	
100	DGE786 60	GGG-H-142 / isea/ansi z89.1	841500935190 1 / HELMAT, SAFETY blue size 6-1/2 to 8	HELMET SFTYCONSTR UCTION TY	20 / EACH/N UMBER			FEDERAL SPECIFICATION CAGE CODE 81348	FEDERAL SPECIFICATION CAGE CODE 81348		TECHNICAL SPECIFICATION - special features: suspension system, head band,adjustable nape and chin straps,hat style without head lampclips,type 1 intended to reduce the force of impact resulting from a below only to the top of the head, electrical class intended to reduce danger of contact exposure to high voltage conductors,sample proof - tested @20,000 volts phase to ground GARMET SIZE 6-3/4, INCHES ELECTRICAL SHOCK RESISTANCE IN VOLTS 20000, COLOUR BLUE MAIN BODY GENERAL SPECIFICATION - special features: suspension system, head band,adjustable nape and chin straps,hat style without head lampclips,type 1 intended to reduce the force of impact resulting from a below only to the top of the head, electrical class intended to reduce danger of contact exposure to high voltage conductors,sample proof - tested @20,000 volts phase to ground GARMET SIZE 6-3/4, INCHES ELECTRICAL SHOCK RESISTANCE IN VOLTS 20000, COLOUR BLUE MAIN BODY	
101	DGD644 76	T52254 / E-6228	732099759431 1 / VEGETABLE PEELING MACHINE, ELECTRIC	GALLEY	3 / EACH/N UMBER	NO DATA AVAILAB LE		UK	HOBART MANUFA CTURING UK, STREET BRAUNT ON ROAD CITY		TECHNICAL SPECIFICATION - Motor Spec: 2HP Motor Capacity 150-300 kg weight 40 kg. Machine frame/ blade: L x B x H Body Stainless Steel 6x3' inch INPUT. 440V GENERAL SPECIFICATION - Motor Spec: 2HP Motor Capacity 150-300 kg weight 40 kg. Machine	

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
									BARNSTAPLE, STATE OR PROVINC E, DEVON, COUNTR Y UK POST-ZIP CODE. EX31 1GD, TELEPHON E, 01271347500, TELEFAX 01271347502		frame/ blade: L x B x H Body Stainless Steel 6x3' inch INPUT.440V	
102	DGD379 55	T52254 / E-6228	732099759431 1/ VEGETABLE PEELING MACHINE, ELECTRIC	GALLEY	2 / EACH/N UMBER	NO DATA AVAILAB LE	UK	HOBART MANUFACTURING UK, STREET BRAUNT ON ROAD CITY BARNSTAPLE, STATE OR PROVINC E, DEVON, COUNTR Y UK POST-ZIP CODE. EX31 1GD, TELEPHON E, 01271347500,		<u>TECHNICAL SPECIFICATION</u> - Motor Spec: 2HP Motor Capacity 150-300 kg weight 40 kg. Machine frame/ blade: L x B x H Body Stainless Steel 6x3' inch INPUT. 440V <u>GENERAL SPECIFICATION</u> - Motor Spec: 2HP Motor Capacity 150-300 kg weight 40 kg. Machine frame/ blade: L x B x H Body Stainless Steel 6x3' inch INPUT.440V		

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
									TELEFAX 01271347 502			
103	DGT945 87	NO DATA AVAILABLE	010070514992 5 / LASANI PLY SHEET (SIZE 8' X4'X1/4") SIMPLE.	WOOD WORK SHIPS/ESTABLISHMENT.	200 / SHEET	NO DATA AVAILABLE	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 are 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 are 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.		

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
											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.	
104	DGE94831	NO DATA AVAILABLE	0350595713132 / ROPE NYLON, 3-STRAND, CIRC: 4-INCH, DIA: 32MM		240 / FATHOM	NO DATA AVAILABLE					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 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. 10. OEM: M/S COTESI GENERAL SPECIFICATION - 1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE	

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
											ROPE 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. 10. OEM: M/S COTESI	
105	DGE948 30	NIL	035059571323 1 / ROPE SISAL, HAWSERLAID, 3-STRD, CIRC: 1,1/8 INCH DIA: 10-MM		1500 / FATHOM					TECHNICAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1181-2004. 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPE IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM COC REQUIRED, 5. LENGTH PER COIL: 120 FATHOM. 6. VALID LLOYD'S DNV/ BSI/ CERTIFICATE OF ANY IACS MEMBER SOCIETY IS REQUIRED INDICATING BATCH/ LOT NUMBER FOR IDENTIFICATION AND BREAKING STRENGTH OF STORES. <u>GENERAL SPECIFICATION</u> - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1181-2004. 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPE IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS		

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
											PER ISO 2307 OF 2019, 4. OEM COC REQUIRED, 5. LENGTH PER COIL: 120 FATHOM. 6. VALID LLOYD'S DNV/ BSI/ CERTIFICATE OF ANY IACS MEMBER SOCIETY IS REQUIRED INDICATING BATCH/ LOT NUMBER FOR IDENTIFICATION AND BREAKING STRENGTH OF STORES.	
106	DGE731 89		045159129298 9 / CLOTH COATED PVC FOR FURNITURE UPHOLSTERY COLOUR BLUE WD,50 INCH	FOR SPECS SEE CMD 8	50 / METER						<u>TECHNICAL SPECIFICATION -</u> ISO7617-2 OF 1994 colour blue wd . 50 INCH <u>GENERAL</u> <u>SPECIFICATION -</u> ISO7617-2 OF 1994 colour blue wd .50 INCH	
107	DGT945 85	NO DATA AVAILABL E	933070507970 4 / PLASTIC FORMICA DULL COLOUR OFF WHITE SIZE 8'X4', THICKNESS 1.50mm		30 / SHEET						<u>TECHNICAL SPECIFICATION -</u> NO DATA AVAILABLE <u>GENERAL</u> <u>SPECIFICATION -</u> NO DATA AVAILABLE	
108	DGB946 58	NO DATA AVAILABL E	026850000004 7 / WEIGHING MACHINE 50 KG - 300 kg		2 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> a. Make Model: OMEGA TAIWA/KINLEE/JSA b. Maximum weight limit: 300 KG c. Minimum weight limit: 50g <u>GENERAL</u> <u>SPECIFICATION -</u> a. Make Model: OMEGA TAIWA/KINLEE/JSA b. Maximum weight limit: 300 KG c. Minimum weight limit: 50g	
109	DGE948 34		834070508791 4 / TENT SHELTER P.P 50 X 20 FT (ALONG WITH COMPLETE ACCESSORIE S)	OLIVE GREEN WATERPROO F INNER LINNING OF,	1 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> 1. SPECIFICATIONS: PSG-600, 2. SIZE / DIMENSION: A. LENGTH: 50 FEET (\pm 0.5 FEET), B. WIDTH: 20 FEET (\pm 0.2 FEET), C. RIDGE HEIGHT: 12 TO 14 FEET, D. SIDE WALL HEIGHT: 7 TO 8 FEET (DETACHABLE ALL ROUND WITH SUITABLE DOORS), 3. 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
											JUNGLE GREEN (COLOUR CODE 3A5F31), 4. SPECIFICATION OF CANVAS COTTON: A. CANVAS: 100% PURE CANVAS COTTON REQUIRED WHICH IS ROT PROOF, WATER PROOF FIRE PROOF. B. OUTER FOLDS: WATER PROOF, C. INNER FOLDS: SHEETING CLOTH & CANVAS DYED, D. NO OF DOORS: 02 E. NO OF WINDOW: 08 F. TAPE NEWAR: CANVAS COTTON, G. NO OF FOLDS: 02 5. LIST OF ACCESSORIES: A. UPRIGHT POLES: 04 QTY B. RIDGE POLES: 03 QTY C. ROPES: 34 QTY (STANDARD SIZE) D. PEGS: 34 QTY (STANDARD SIZE) E. HAMMER: 02 QTY (03 KG WEIGHT WITH WOODEN HANDLE 1.5 FEET) F. DIAMETER OF POLES: 40 MM G. GAUGE OF POLES: 16 GAUGE H. LENGTH OF PINS: 12 INCH J. FLAPPER FOR GROUND SHEET: POLYETHYLENE SHEET IS BEST FOR GROUND SHEET K. PACKING: 02 QTY <u>GENERAL SPECIFICATION - 1. SPECIFICATIONS: PSG-600, 2. SIZE/ DIMENSION: A. LENGTH: 50 FEET (± 0.5 FEET), B. WIDTH: 20 FEET (± 0.2 FEET), C. RIDGE HEIGHT: 12 TO 14 FEET, D. SIDE WALL HEIGHT: 7 TO 8 FEET (DETACHABLE ALL ROUND WITH SUITABLE DOORS), 3. COLOUR: JUNGLE GREEN (COLOUR CODE 3A5F31), 4. SPECIFICATION OF CANVAS COTTON: A. CANVAS: 100% PURE CANVAS COTTON REQUIRED WHICH IS ROT PROOF, WATER PROOF FIRE PROOF. B. OUTER FOLDS: WATER PROOF, C. INNER FOLDS: SHEETING CLOTH & CANVAS DYED, D. NO OF DOORS: 02 E. NO OF WINDOW: 08</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
110	DGE948 33		834070508791 6 / TENT MARQUEE UNIVERSAL G. S (SIZE 27X19. 6FT) FOLD & FLY TWO (J/GREEN)	GENERAL PURPOSE	1 / EACH/N UMBER						F. TAPE NEWAR: CANVAS COTTON, G. NO OF FOLDS: 02 5. LIST OF ACCESSORIES: A. UPRIGHT POLES: 04 QTY B. RIDGE POLES: 03 QTY C. ROPES: 34 QTY (STANDARD SIZE) D. PEGS: 34 QTY (STANDARD SIZE) E. HAMMER: 02 QTY (03 KG WEIGHT WITH WOODEN HANDLE 1.5 FEET) F. DIAMETER OF POLES: 40 MM G. GAUGE OF POLES: 16 GAUGE H. LENGTH OF PINS: 12 INCH J. FLAPPER FOR GROUND SHEET: POLYETHYLENE SHEET IS BEST FOR GROUND SHEET K. PACKING: 02 QTY	

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
											SHEET • PACKING: 02 QTY GENERAL 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-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	
111	DGE948 32	NO DATA AVAILABLE	834070501408 4 / TENT FOR CPOS/SAILORS, WT= 120 LBS, ALONGWITH COMPLETE ACCESSORIES		4 / EACH/NUMBER						TECHNICAL SPECIFICATION - SPECIFICATION OF ITEM : 1. SIZE/ DIMENSION A. LENGTH: 10 FEET, B. WIDTH: 10 FEET C. WALL HEIGHT: 07 FEET, D. TENT WALL: MADE OUT OF 400/G M2 2. OTHER SPECIFICATION: A. CANVAS COTTON: ROT PROOF, WATER PROOF, AND VAT DYED CANVAS, B. INNER LINING: MADE OUT OF 180-200/G M2, C. TENT PROOF: MADE OUT OF 450/G M2 3. COLOUR: JUNGLE GREEN (COLOUR CODE 3A5F31), 4. LIST	

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
											OF ACCESSORIES A. STANDARD POLE: 03 X QTY B. RICH POLE: 02 X QTY, C. PEGS IRON: 12 X QTY (STANDARD SIZE) D. ROPES: 12 X QTY QTY (STANDARD SIZE) E. HAMMER: 01 X QTY (03 KGS WEIGHT WITH WOODEN HANDLE 1.5 FEET) F. PACKING BAG: 02 QTY GENERAL SPECIFICATION - SPECIFICATION OF ITEM : 1. SIZE/ DIMENSION A. LENGTH: 10 FEET, B. WIDTH: 10 FEET C. WALL HEIGHT: 07 FEET, D. TENT WALL: MADE OUT OF 400/G M2 2. OTHER SPECIFICATION: A. CANVAS COTTON: ROT PROOF, WATER PROOF, AND VAT DYED CANVAS, B. INNER LINING: MADE OUT OF 180-200/G M2, C. TENT PROOF: MADE OUT OF 450/G M2 3. COLOUR: JUNGLE GREEN (COLOUR CODE 3A5F31), 4. LIST OF ACCESSORIES A. STANDARD POLE: 03 X QTY B. RICH POLE: 02 X QTY, C. PEGS IRON: 12 X QTY (STANDARD SIZE) D. ROPES: 12 X QTY QTY (STANDARD SIZE) E. HAMMER: 01 X QTY (03 KGS WEIGHT WITH WOODEN HANDLE 1.5 FEET) F. PACKING BAG: 02 QTY	
112	DGT946 30	NO DATA AVAILABL E	010050000003 0 / PLY WOOD NATURAL TEAK FINISH BOTH SIDE (NOT ARTIFICIAL) GRADE-1, 9- PLY, LENGTH= 8-FEET, WIDTH= 4- FEET, THICKNESS= 16mm ±2	2.44X1. 22MTRX19. 05MM) SPEC/E/BS656 6 OF 1985	250 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION :- SPECIFICATION: bs-1088 part-1&II, density of PLY WOOD TEAK= 500 TO 850 KG/M3, thickness of face back veneer should be 0.6 mm (min). GENERAL SPECIFICATION - SPECIFICATION: bs-1088 part-1&II, density of PLY WOOD TEAK= 500 TO 850 KG/M3, thickness of face back veneer should be 0.6 mm (min)	

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
113	DGT945 83	NO DATA AVAILABLE	0100501000118 / PLY WOOD MARINE ALL SHESHAM GD-II (CORE INNER & OUTER PLIES OF SHESHAM WOOD) 7 PLY TYPE OF BOND WBP TREATED WITH PRESERVATIVE		160 / 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)	
114	DGE745 68	CKM	5640705140378 / FALSE CEILING GYPSUM WITH LIGHT BOXES & FIXING	OFFICE CUBICAL, METTALIC	950 / EACH/NUMBER	NO DATA AVAILABLE		PK	PAKISTAN		TECHNICAL SPECIFICATION - GENERAL SPECIFICATION --	
115	DGD915 31	NO DATA AVAILABLE	0032500000134 / FORK TABLE SMALL		25 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - PN Crest Stainless Steel Grade SS 316 (Food Grade)GENERAL SPECIFICATION - PN Crest Stainless Steel Grade SS 316 (Food Grade)	
116	DGT942 85	707	5530FM0360076 / 5 LAYERS PLYWOOD	WEAPON AND AMMUNITION STORAGE SYSTEM	17 / EACH/NUMBER	NIL		FENGTAI DISTRICT YUNGANG NORTH WEST BEIJING CHINA Tel : 86-13911121951 Fax : 86-010-68191140 Email : lujirui@live.cn	BEIJING ELECTR OMECHANICAL ENGINEERING INSTITUT E,CHINA		TECHNICAL SPECIFICATION - AVAILABLE IN TPIGENERAL SPECIFICATION - AVAILABLE IN TPI	
117	DGB939 29	CC500-009	9515505225456 / ALUMINUM SHEET (4FT X 8FT), THICKNESS 1 MM	Customized Container STUS	6 / EACH/NUMBER	-CC500-009	NIL	M/s Global Traders C-39, Naval Housing Scheme Clifton Karachi Cell # 0300-8262549 Tel # 02135877485 Email: Globaltraders39@gmail.com	M/s Global Traders		TECHNICAL SPECIFICATION - ALUMINUM SHEET SIZE (4FT X 8FT), THICKNESS 1 MM POWDER COATEDGENERAL SPECIFICATION - ALUMINUM SHEET SIZE (4FT X 8FT), THICKNESS 1 MM POWDER COATED	

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
118	DGE939 23		046259000598 9 / TUBING PLASTIC POLYTHYINE LAY FLAT 0.005"TH.WD. 27"WEIGHT PER		35 / KILOGRAMME						TECHNICAL SPECIFICATION - TUBING PLASTIC POLYTHYINE LAY FLAT KILOGRAM 0.005"TH. WD.27" WIEGHT PER. DIAMETER: 27 INCHES. Diametre: 27 Inches thickness: 0.005 inches (DOUBLE SIDE) GENERAL SPECIFICATION - TUBING PLASTIC POLYTHYINE LAY FLAT KILOGRAM 0.005"TH. WD.27" WIEGHT PER. DIAMETER: 27 INCHES. Diametre: 27 Inches thickness: 0.005 inches (DOUBLE SIDE)	
119	DGE910 90	NO DATA AVAILABL E	035059571311 8 / ROPE NYLON, HAWSERLAID, 3-STRD, CIRC: 5/8"(0.625"), DIA: 3/16" (0.1875") (5MM)		120 / FATHOM	NO DATA AVAILAB LE					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 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. 10. OEM: M/S COTESIGENERAL 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 ISO 9554: 2019, 3 ROPE ARE	

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
											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 WILL 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. 10. OEM: M/S COTESI	
120	DGE913 80	nil	035059571312 1 / Rope Nylon, Hawser laid, White, 3-Strand, Cir: 1-Inch, Diameter: 8-MM		240 / FATHOM					TECHNICAL SPECIFICATION - SPECIFICATION OF ITEM 1. 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. OEM OF ROPE MUST BE APPROVED BY 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. GENERAL SPECIFICATION - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE		

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
											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 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/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.	
121	DGE91379		035059571317 3 / ROPE SISAL, BOLT ROPE AND STAGE LASHING, 3- STRAND, CIR: 1", DIA: 0.3125" (8-MM)		360 / FATHOM						TECHNICAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1181-2004, 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 COC REQUIRED, 5. LENGTH PER COIL: 120 FATHOM. 6. VALID LLOYD'S DNV/ BSI/ CERTIFICATE OF ANY IACS MEMBER SOCIETY IS REQUIRED INDICATING BATCH/ LOT NUMBER FOR IDENTIFICATION AND BREAKING STRENGTH OF STORES. 7. OEM: M/S COTESI <u>GENERAL</u> <u>SPECIFICATION - 1.</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1181-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE	

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
											ROPE IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM COC REQUIRED, 5. LENGTH PER COIL: 120 FATHOM, 6. VALID LLOYD'S DNV/ BSI/ CERTIFICATE OF ANY IACS MEMBER SOCIETY IS REQUIRED INDICATING BATCH/ LOT NUMBER FOR IDENTIFICATION AND BREAKING STRENGTH OF STORES. 7. OEM: M/S COTESI	
122	DGE912 54	NIL	035059571321 4 / ROPE SISAL HAWSERLAID, 3 STRAND, 8MM DIA WATERPROOF AND ROTPROOF		240 / FATHOM					TECHNICAL SPECIFICATION - STANDARD EN ISO 1181 OF 2004, ISO 9554 OF 2005 & ISO 2307 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM TEST CERTIFICATE. (120 FATAHOM COIL) OEM: COTESI UK Special Instructions Attached for SPI Only <u>GENERAL SPECIFICATION -</u> STANDARD EN ISO 1181 OF 2004, ISO 9554 OF 2005 & ISO 2307 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM TEST CERTIFICATE. (120 FATAHOM COIL) OEM: COTESI UK Special Instructions Attached for SPI Only		
123	DGT948 25	NO DATA AVAILABLE	010050100011 8 / PLY WOOD MARINE ALL SHESHAM GD-II (CORE INNER & OUTER PLIES OF SHESHAM WOOD) 7 PLY TYPE OF BOND WBP TREATED WITH PRESERVATIVE		224 / 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)		
124	DGT937	NO DATA	010050100011		288 /					TECHNICAL SPECIFICATION -		

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
	18	AVAILABLE	8 / PLY WOOD MARINE ALL SHESHAM GD-II (CORE INNER & OUTER PLIES OF SHESHAM WOOD) 7 PLY TYPE OF BOND WBP TREATED WITH PRESERVATIVE		SQ 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) <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)	
125	DGT939 13	NO DATA AVAILABLE	010050100011 8 / PLY WOOD MARINE ALL SHESHAM GD-II (CORE INNER & OUTER PLIES OF SHESHAM WOOD) 7 PLY TYPE OF BOND WBP TREATED WITH PRESERVATIVE		160 / 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)	
126	DGB935 80		021450214058 6 / Bolt and Nut Steel Head Hexagonal		300 / EACH/NUMBER						TECHNICAL SPECIFICATION - MATERIAL: BS 1210 Length: 8.750 inch Dia: 0.625 inch Full threaded TPI 11 <u>GENERAL SPECIFICATION</u> MATERIAL: BS 1210 Length: 8.750 inch Dia: 0.625 inch Full threaded TPI 11	
127	SGB914 54		026759923534 3 / Tee pipe equal galvanized (three sides equal) black		50 / EACH/NUMBER						TECHNICAL SPECIFICATION - INNER DIA: 45 MM, OUTSIDE DIA: 58 MM, THICKNESS: 6.5 MM, THREADS: 11, BS 1740/71 CORROSION RESISTING STEEL/FERROUS ALLOY, WITH LAYER OF MOLTEN ZINC MTC OF ITEM IS REQUIRED <u>GENERAL SPECIFICATION</u> - INNER DIA: 45	

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
											MM, OUTSIDE DIA: 58 MM, THICKNESS: 6.5 MM, THREADS: 11, BS 1740/71 CORROSION RESISTING STEEL/FERROUS ALLOY, WITH LAYER OF MOLTEN ZINC MTC OF ITEM IS REQUIRED	
128	DGB935 79		0214590131010 / BOLT MACHINE STEEL BSF MEDIUM CLASS	BR 320 D/78	90 / EACH/N UMBER						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) METARIAL: STEEL 45 TON/SQ.IN.NTS TENSILE STRENGTH OF FASTENER SIZE 5/8 INCHES WITH GRADE R IS 66 TON / INCH2 OEM COC/MTC REQUIREDGENERAL 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) METARIAL: 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	
129	DGB935 98		0214590430206 / NUT-PLAIN-HEXAGON-BSW-0.56INCH THREAD SIZE 9/16"THICK 0.500		100 / TEN						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 requiredGENERAL 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	
130	DGE948	NIL	035059923712	STRENGTH	240 /						TECHNICAL SPECIFICATION -	

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
24			6 / ROPE NYLON ,CIRC 2", DIA: 16-MM, HAWSERLAID, 3-sTRAND, Z-LAY,120 FM PER COIL,	5.200 TONS UNIT OF AVAILABILITY		FATHOM					SPECIFICATION OF ITEM 1. 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 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/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019. <u>GENERAL SPECIFICATION</u> - SPECIFICATION OF ITEM 1. 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 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	

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
LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.												
131	DGE91341	NIL	035059923712 6 / ROPE NYLON ,CIRC 2", DIA: 16-MM, HAWSERLAID, 3-sSTRAND, Z- LAY,120 FM PER COIL,	STRENGTH 5.200 TONS UNIT OF AVAILABILITY	600 / FATHOM						TECHNICAL SPECIFICATION - SPECIFICATION OF ITEM 1. 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 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/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019. <u>GENERAL SPECIFICATION -</u> SPECIFICATION OF ITEM 1. 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 WIL BE PROVIDED BY OEM, 7. OEM 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
											ROPE MUST BE APPROVED BY 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.	
132	SGB933 73		021459013122 4 / BOLT MACHINE STEEL BSF HEX HD SZ 0.750X6. 000X1.500 IN		140 / EACH/N UMBER					<u>TECHNICAL SPECIFICATION -</u> size: BOLT MACHINE STEEL BSF HEX HD SZ 0.750X6.000X1.500 IN STEELL GRADE AISI 4140 (PD 970: 2005 GRADE 708M40/42CRM40 Material Grade EN 4140 (OEM CoC Required). <u>GENERAL SPECIFICATION -</u> size: BOLT MACHINE STEEL BSF HEX HD SZ 0.750X6.000X1.500 IN STEELL GRADE AISI 4140 (PD 970:2005 GRADE 708M40/42CRM40 Material Grade EN 4140 (OEM CoC Required).		
133	DGE913 73	NIL	035059923713 1 / ROPE NYLON HAWSERLAID, 3-STRAND, Z- LAY TYPE-I, SIZE: CIRC 4", NOM DIA: 32MM	BRKG STRENGTH UNIT OF AVAILABILITY 322LB	120 / FATHOM					<u>TECHNICAL SPECIFICATION -</u> 1. 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		

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
											OF STORES. GENERAL 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 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.	
134	SGB921 85		027250272004 0 / DRILL- PARALLEL- SHANK-3MM CARBON STEEL		18 / EACH/N UMBER						TECHNICAL SPECIFICATION - Material HSS, Hardness HRC65-66. GENERAL SPECIFICATION - Material HSS, Hardness HRC65-66.	
135	DGB929 87		021459941003 2 / BOLT MACHINE STEEL UNC HEX HD SZ 0.750X4. 000X1.750 IN		50 / TEN						TECHNICAL SPECIFICATION - MATERIAL grade EN4140 (OR) material specifications (pd 970:2005) with material grade 708m40 or 42cRmc4 GENERAL SPECIFICATION - MATERIAL grade EN4140 (OR) material specifications (pd 970:2005) with material grade 708m40 or 42cRmc4	
136	DGB936 06		021459941013 7 / NUT-PLAIN- HEX-UNC- 0.75-INCH X		118 / TEN						TECHNICAL SPECIFICATION - material: ms material steel BS 970 EN 3a, COLOUR BLACK, specs bs 1769 (heavy series); unclass 2b oem	

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
			1.250 X0758 INCH SPEC. 1769								coc/mtc required GENERAL SPECIFICATION - material: ms material steel BS 970 EN 3a, COLOUR BLACK, specs bs 1769(heavy series): uniclass 2b oem coc/mtc required	
137	DGB936 40	MATERIAL GRADE EN 4140	021459941638 8 / BOLT MACHINE STEEL UNC HEX HD 0.75 X12X2 INCH TPI 10 (LOCAL)		90 / EACH/N UMBER						TECHNICAL SPECIFICATION - material specs: PD 970:2005 material GRADE 708M40/42CRM04 OEM COC/mtc REQUIRED GENERAL SPECIFICATION - material specs: PD 970:2005 material GRADE 708M40/42CRM04 OEM COC/mtc REQUIRED	
138	SGB921 88		027470910484 0 / FILE ENGINEER FLAT D-CUT FACES single cut edges, length ROUGH 12.00IN		25 / EACH/N UMBER						TECHNICAL SPECIFICATION - specs: def-1098(american pattern) GENERAL SPECIFICATION - specs: def-1098(american pattern)	
139	DGB933 85		026259419506 5 / CLEAT- ROPE-3-8.25- HEIGHT-5.125- INCH		6 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
140	SGB915 49		026559423318 2 / NAIL- STEEL- TINNED-FLAT- HEAD-0.50 INCH		60 / KILOGRAMME						TECHNICAL SPECIFICATION - Acceptable diameter variation: 0/-0.04 Cross section: 3.0 mm ² Resistivity Max: 0.01739 μ x332/m Conductivity Min: 57.5 m/ μ xmm ² Length related weight: 26.5 kg/1000 m COPPER : 99.9 % copper purity with 2mm diameter GENERAL SPECIFICATION - Acceptable diameter variation: 0/-0.04 Cross section: 3.0 mm ² Resistivity Max: 0.01739 μ x332/m Conductivity Min: 57.5 m/ μ xmm ² Length related weight: 26.5 kg/1000 m COPPER : 99.9 % copper purity with 2mm diameter	
141	DGB933 68	OUT/BOD Y 1/8" 7 / SAFE	024859129614 SZ 710X535X425	2 / EACH/N							TECHNICAL SPECIFICATION - Size: 28X21X16 5/8" out body: 1/8"	

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
		PLATE. INNER 16 GAUG	STEEL FITTED WITH COMB 6 LEVER EXT DIM SZ 28X21X16 5/8"	MM(27-3/4X21-1/16X16-3/4"	UMBER						plate: inner gauge: 16 local/ indigenous Steel crs s400 Fire Proof Required <u>GENERAL</u> <u>SPECIFICATION</u> - Size: 28X21X16 5/8" out body: 1/8" plate: inner gauge: 16 local/ indigenous Steel crs s400 Fire Proof Required	
142	DGB912 22	GLORIA 510T/172RT	024370243002 2 / SPRAYER-PNEU.INSECT-LIQUID(13.7 LTR W/P 6 BAR GERMANY OR SUITABLE		3 / EACH/N UMBER	PRIMA-5 (GLORIA GERMANY)					TECHNICAL SPECIFICATION - RANGE 20 LITER NAME ORANGE USED FOR SPRAYING CLEANING DERTEGENTS <u>GENERAL</u> <u>SPECIFICATION</u> - RANGE 20 LITER NAME ORANGE USED FOR SPRAYING CLEANING DERTEGENTS	
143	DGE948 36		047450474001 9 / TENT MK 4 COMPLETE WITH ACCESSORIES W/O JHALER WT.180 LBS	CAPACITY 5 MAN,INNER PLY 5 OZ+9 OZ,UPPER	5 / EACH/N UMBER						TECHNICAL SPECIFICATION - Length: 5.00 Meter Width: 5.00 Meter Central Height: 3.60 Meter Flies: 02 Folds: 02 Wall Height: 1.80 Meter Tent Roof & Tent Wall: Made out of 400 gm/m ² cotton canvas which is rot proof, waterproof and fireproof (Dyed Canvas) Inner Lining: Made out of 150 gm/m ² cotton canvas which is rot proof, waterproof and fireproof (Dyed Canvas) All accessories are required with Tent Iron Poles (01 x Centre & 02 x Ride) Iron Hammer (05 kg) Iron Stick for walls Iron pins Iron pegs Repair Kit P. E Ground Sheet of 180-200 Gsm Mill Test Certificate / Lab Report ISO 9001, ISO 14001 OUTER/UPPERFLY CANVAS 100% COTTON ROTPROOF & WATER PROOF. LIST OF ACCESSORIES: IRON PIG X 22 ROPE X 22 BAMBOO (STAND POLE) X 03 <u>GENERAL SPECIFICATION</u> - Length: 5.00 Meter Width: 5.00 Meter Central Height: 3.60 Meter Flies: 02 Folds: 02 Wall Height: 1.80 Meter Tent Roof & Tent Wall: Made out of 400 gm/m ² cotton canvas which is rot proof, waterproof and fireproof	

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
											(Dyed Canvas) Inner Lining: Made out of 150 gm/m ² cotton canvas which is rot proof, waterproof and fireproof (Dyed Canvas) All accessories are required with Tent Iron Poles (01 x Centre & 02 x Ride) Iron Hammer (05 kg) Iron Stick for walls Iron pins Iron pegs Repair Kit P. E Ground Sheet of 180-200 Gsm Mill Test Certificate / Lab Report ISO 9001, ISO 14001 OUTER/UPPERFLY CANVAS 100% COTTON ROTPROOF & WATER PROOF. LIST OF ACCESSORIES: IRON PIG X 22 ROPE X 22 BAMBOO (STAND POLE) X 03	
144	DGB939 35	66694	4510997610245 / MIXER SHOWER UNIT 1/2" DUPLEX MIX FITTING TOP OUTLEY FOR 15MM	INLETS CHROME PLATED(COLD & WARM WATER)	10 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
145	DGE912 47	NIL	4020999237121 / ROPE NYLON, HAWSERLAID, 3-STRD, CIR 1.00", DIA 0.3125" (8MM)	NGTH 1.330 TONS UNIT OF AVAILABILITY	360 / FATHOM						<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 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. <u>GENERAL SPECIFICATION - 1 TO BE</u></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
											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.	
146	DGB935 97	15B108	3439002699610 / SOLDER WIRE(SOLDER TIN ALLOY) DIA 0.063", TIN 61.5%, LEAD37.53%		17 / POUND						TECHNICAL SPECIFICATION - TIN ALLOY DIA 0.063", TIN 61.5%, LEAD37.53% GENERAL SPECIFICATION - TIN ALLOY DIA 0.063", TIN 61.5%, LEAD37.53%	
147	DGT935 95	NO DATA AVAILABLE	5530705042933 / PLY WOOD NATURAL TEAK FINISH ONE SIDE (NOT ARTIFICIAL), 3PLY, TYPE OF BOND WBP, L=8' W= 4' TH=03mm to 04mm	PRESENTATION BOXES FOR VIPS	704 / 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	
148	DGT870 82		5510505077425 / WOODEN BEADING DESIGNED		25 / EACH/NUMBER						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		
			SIZE WIDTH 2" THICK 1/2"											
149	DGE946 15	NO DATA AVAILABLE	593572507749 3 / RAYCHEM J.S.C.R HEAT SHRINK SLEEVE, SIZE 35/12, LG 01 METER		150 / METER						TECHNICAL SPECIFICATION - A. Product Category :Dual Wall B. Product Name: TAT-25 C. Operating Temperature °C: -55 to 110 D. Min Full recovery TEMPERATURE °C: 121 E. Color: Standard Black F. Specification: TAT-125 SCD; RW-3032; AS23053/4, Cl. 2; UL 224 G. Flammability rating: ASTM D26714, Procedure B H. Typical Application: Insulate and protect electrical connections, wires and cables from environmental factors like moisture, heat and abrasion. GENERAL SPECIFICATION - A. Product Category :Dual Wall B. Product Name: TAT-25 C. Operating Temperature °C: -55 to 110 D. Min Full recovery TEMPERATURE °C: 121 E. Color: Standard Black F. Specification: TAT-125 SCD; RW-3032; AS23053/4, Cl. 2; UL 224 G. Flammability rating: ASTM D26714, Procedure B H. Typical Application: Insulate and protect electrical connections, wires and cables from environmental factors like moisture, heat and abrasion.			
150	DGH946 71	TSGU-400 , MIL-C-24643/16	614500110634 1 / CABLE ELECT 3-COND/0.742" SI & GLASS INSUL PVC JKT 1000V 400A		250 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE			
151	DGE948 37		834070508791 5 / HIGH QUALITY KUWAITI DELUXE TENT 23 X 15 FT	GENERAL PURPOSE	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - SPECIFICATION: 1. SIZES/ DIMENSION • LENGTH: 8 METER • WIDTH: 5 METER • HEIGHT OF TENT: 3.00 METER • HEIGHT OF WALLS: 1.80 METER (DETACHABLE ALL ROUND 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
											SUITABLE DOORS & WINDOWS), • (DIMENSION TOLERANCE: ± 2%) 2. SPECIFICATION: • OUTER FOLD CANVAS: 100% PURE CANVAS COTTON REQUIRED WHICH IS ROT PROOF, WATER PROOF, FUNGUS PROOF AND FIRE PROOF (WEIGHT: 20 OZS PER M2), • MIDDLE FOLD: FOLD MADE OF BLACK DYED COTTON SHEETING FOR PREVENTION OF SUN RAYS & WATER PROOF (WEIGHT: 04 OZS PER M2), • INNER FOLD: INNER FOLD MADE OF COLOURED SHEETING OF 150-180 G/M2 (5/6 OZS PER M2), • DOOR: 02 X DOORS, • WINDOW: 06 X WINDOWS, • TAPE NEWAR: CANVAS COTTON, • COLOUR: JUNGLE GREEN (COLOUR CODE : 3A5F31), • MATERIAL: DOUBLE COTTON CANVAS 3. ACCESSORIES REQUIRED: • STANDING POLES: 03 X QTY, • RICH POLES: 02 X QTY, • ROPES: 20 X QTY STANDARD SIZE, • PEGS: 20 X QTY STANDARD SIZE, • HAMMER: 01 X QTY (03 KG WEIGHT WITH WOODEN HANDLE 1.5 FT) • DIAMETER OF POLE: 40 MM, • GAUGE OF POLE: 16 GAUGE • LENGTH OF PINS: 12 INCH • FLAPPER FOR GROUND: POLYETHYLENE SHEET (FIRE PROOF 200 GSM) • PACKING BAG: 01 QTY <u>GENERAL SPECIFICATION</u> - SPECIFICATION: 1. SIZES/ DIMENSION • LENGTH: 8 METER • WIDTH: 5 METER • HEIGHT OF TENT: 3.00 METER • HEIGHT OF WALLS: 1.80 METER (DETACHABLE ALL ROUND WITH SUITABLE DOORS & WINDOWS), • (DIMENSION TOLERANCE: ± 2%) 2. SPECIFICATION: • OUTER FOLD	

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
											CANVAS: 100% PURE CANVAS COTTON REQUIRED WHICH IS ROT PROOF, WATER PROOF, FUNGUS PROOF AND FIRE PROOF (WEIGHT: 20 OZS PER M2), • MIDDLE FOLD: FOLD MADE OF BLACK DYED COTTON SHEETING FOR PREVENTION OF SUN RAYS & WATER PROOF (WEIGHT: 04 OZS PER M2), • INNER FOLD: INNER FOLD MADE OF COLOURED SHEETING OF 150-180 G/M2 (5/6 OZS PER M2), • DOOR: 02 X DOORS, • WINDOW: 06 X WINDOWS, • TAPE NEWAR: CANVAS COTTON, • COLOUR: JUNGLE GREEN (COLOUR CODE : 3A5F31), • MATERIAL: DOUBLE COTTON CANVAS 3. ACCESSORIES REQUIRED: • STANDING POLES: 03 X QTY, • RICH POLES: 02 X QTY, • ROPES: 20 X QTY STANDARD SIZE, • PEGS: 20 X QTY STANDARD SIZE, • HAMMER: 01 X QTY (03 KG WEIGHT WITH WOODEN HANDLE 1.5 FT) • DIAMETER OF POLE: 40 MM, • GAUGE OF POLE: 16 GAUGE • LENGTH OF PINS: 12 INCH • FLAPPER FOR GROUND: POLYETHYLENE SHEET (FIRE PROOF 200 GSM) • PACKING BAG: 01 QTY	
152	DGT93908	NO DATA AVAILABLE	0100500000018 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8', W=4', TH=12MM	SPECIFICATI ON. IM-2581 (E)	1060 / 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, appendix 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	

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
											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	
153	DGT94661	NO DATA AVAILABLE	0100000000048 / TIMBER SHESHAM SLEEPER WELL SEASONED LOCAL		30 / CUBIC FOOT	NO DATA AVAILABLE					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% ($\pm 5\%$) 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% ($\pm 5\%$) PARENT EQUIPMENT : GENERAL USE	
154	DGT93909	NO DATA AVAILABLE	0100000000048 / TIMBER SHESHAM SLEEPER WELL SEASONED LOCAL		13 / CUBIC FOOT	NO DATA AVAILABLE					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% ($\pm 5\%$) 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% ($\pm 5\%$) PARENT EQUIPMENT : GENERAL USE	
155	DGT935	NO DATA	010050000003	2.44X1.	432 /	NO DATA					TECHNICAL SPECIFICATION -	

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
38		AVAILABLE	0 / PLY WOOD NATURAL TEAK FINISH BOTH SIDE (NOT ARTIFICIAL) GRADE-1, 9-PLY, LENGTH= 8-FEET, WIDTH= 4-FEET, THICKNESS= 16mm ±2	22MTRX19.05MM) SPECE/BS6566 OF1985	SQ FEET	AVAILABLE					SPECIFICATION: bs-1088 part-1&II, density of PLY WOOD TEAK= 500 TO 850 KG/M3, thickness of face back veneer should be 0.6 mm (min) GENERAL SPECIFICATION- SPECIFICATION: bs-1088 part-1&II, density of PLY WOOD TEAK= 500 TO 850 KG/M3, thickness of face back veneer should be 0.6 mm (min)	
156	DGT939 14	NO DATA AVAILABLE	010050000002 8 / 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	441 / SQ FEET	NO DATA AVAILABLE					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, GENERAL 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,	
157	DGT935 96	NO DATA AVAILABLE	010050000002 9 / Ply wood, Marine All Shesham, 13-Ply, GD-II, (WBP, Treated		370 / SQ FEET	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - 1. density of plywood marine: may be 560 kgs per cubic meter 2. bs 1088 part i & ii. 3. DENSITY OF TIMBER SHEESHAM= 560 KGS PER CUBIC METER GENERAL SPECIFICATION	

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) Size: L=8FT, W=4FT, TH=25MM, (Core inner plies & veneer) (Wood Should be all Shesham)								_ 1. density of plywood marine: may be 560 kgs per cubic meter 2. bs 1088 part i & ii. 3. DENSITY OF TIMBER SHEESHAM=.560 KGS PER CUBIC METER	
158	DGE94627	NO DATA AVAILABLE	8415PK5067442 / CLOTH PARASHUTE GRAY		500 / 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	
159	DGE94675	NO DATA AVAILABLE	8415PK5067442 / CLOTH PARASHUTE GRAY		450 / 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	
160	DGT94826	NO DATA AVAILABLE	0100500000039 / 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	16 / CUBIC FOOT	NO DATA AVAILABLE					<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%,	
161	DGE94580		7220505039796 / VINYL TILE NON PVC BAGE SIZE 304X304X3MM	FLOOR COVERING	800 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
162	DGB93883		2530705124260 / SHANK		10 / EACH/N						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL</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
			WASH BASIN		UMBER						SPECIFICATION - NO DATA AVAILABLE	
163	DGB939 15		2530705124260 / SHANK WASH BASIN		10 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
164	DGD914 73	NO DATA AVAILABLE	0035500000507 / STRAINERSRICE FOR POTS ALU 20X10 INCH		1 / EACH/N UMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - Food Grade 6061 dimension 36" x 24" Thickness 6 mm Shape Round Size Capacity 20-25 kg GENERAL SPECIFICATION - Food Grade 6061 dimension 36" x 24" Thickness 6 mm Shape Round Size Capacity 20-25 kg	
165	DGD914 25		0035500000520 / UTENSILS COOKING ALUMINUM O/D 24 TO 26" , H12 TO 14" TH 10 SWG WITH OUT COVER		16 / EACH/N UMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - SPECIFICATION: FOOD GRADE ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), DIMENSION: O/D 24 to 26" , H12 to 14" TH 10 SWG WITH out COVER GENERAL SPECIFICATION - SPECIFICATION: FOOD GRADE ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), DIMENSION: O/D 24 to 26" , H12 to 14" TH 10 SWG WITH out COVER	
166	DGT942 20	707	5530FM0360076 / 5 LAYERS PLYWOOD	WEAPON AND AMMUNITION STORAGE SYSTEM	20 / EACH/N UMBER	NIL		FENTAI DISTRICT YUNGANG NORTH WEST BEIJING CHINA Tel : 86-13911121951 Fax : 86-010-68191140 Email : lujirui@live.cn	BEIJING ELECTROMECHANICAL ENGINEERING INSTITUTE, CHINA		TECHNICAL SPECIFICATION - AVAILABLE IN TPI GENERAL SPECIFICATION - AVAILABLE IN TPI	