

LOCAL PURCHASE DIVISION – PAKISTAN NAVY

TERMS & CONDITIONS FOR INVITATION TO TENDERS TO BE OPENED ON 08-07-2026

1. ALL FIRMS (REGISTERED / UN REGISTERED) REQUIRED TO PAY TENDER FEES @ RS 500/- PER QUOTATION IN SHAPE OF BANK DRAFT / PAY ORDER/ CROSS CHEQUE / ONLINE TRANSFER (NON REFUNDABLE) IN FAVOUR OF "PN NONPUBLIC FUND LP DIVISION IT FUND ACCOUNT" (ACCOUNT NO. PK04 MEZN 0001 7001 0321 0586)
2. IN CASE OF ONLINE PAYMENT, PROOF OF ONLINE DEPOSIT IN ACCOUNT NO. PK04 MEZN 0001 7001 0321 0586 IS TO BE ATTACHED WITH RELEVANT QUOTATION.
3. FURTHERMORE, ALL NON REGISTERED FIRMS ARE TO PAY BG @ 5% OF THE PURCHASE ORDER VALUE, IN SHAPE OF PAY ORDER / BANK DRAFT VALID FOR SIX (6) MONTHS. THEREAFTER PURCHASE ORDER WILL BE ISSUED.
4. TO AVOID PAYMENT OF BG, ALL NON REGISTERED FIRMS ARE ENCOURAGED TO GET THEMSELF REGISTER WITH HQ COMLOG. FOR DETAILS PLEASE CONTACT SO CONTRACT ON 021-48506138.

5. STANDARD DELIVERY TIME OF LOCALLY AVAILABLE ITEMS IS 15 DAYS AND IMPORTED ITEMS IS 45 DAYS.

6. LAB TESTING CHARGES IF ANY WILL BE BORNE BY FIRM.

7. FOR ANY QUERY FIRM MAY CONTACT LOCAL PURCHASE DIVISION, THROUGH TELEPHONE, VIA EMAIL OR WHATSAPP

EMAIL: clp@paknavy.gov.pk, localpurchasedivision@gmail.com

PHONE: 021-48508524, 48508828,

WHATSAPP NO. 92-322-0188121 (Message Only)

TENDER BULLETIN

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
1	DGE99303	NO DATA AVAILAB LE	7920FP0010003 / SOFT CLOTH		12 / BAG	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
2	DGT103957	NO DATA AVAILAB LE	0100500000043 / Timber Gurjan Grade-I (Red pine) SLEEPER seasoned (swan)		15 / CUBIC FOOT	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SIZE: LENGTH= 12 FEET TO 23 FEET, WIDTH= 08 INCH TO 12 INCH, THICKNESS= 05 INCH TO 10 INCH MOISTURE CONTENT: 30% (±10%) GENERAL SPECIFICATION - SIZE: LENGTH= 12 FEET TO 23 FEET, WIDTH= 08 INCH TO 12 INCH, THICKNESS= 05 INCH TO 10 INCH MOISTURE CONTENT: 30% (±10%)	
3	DGT103909	NO DATA AVAILAB LE	0100500000043 / Timber Gurjan Grade-I (Red pine) SLEEPER seasoned (swan)		23 / CUBIC FOOT	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SIZE: LENGTH= 12 FEET TO 23 FEET, WIDTH= 08 INCH TO 12 INCH, THICKNESS= 05 INCH TO 10 INCH MOISTURE CONTENT: 30% (±10%) GENERAL SPECIFICATION - SIZE: LENGTH= 12 FEET TO 23 FEET, WIDTH= 08 INCH TO 12 INCH, THICKNESS= 05 INCH TO 10 INCH MOISTURE CONTENT: 30% (±10%)	
4	DGT104402	NO DATA AVAILAB LE	0100500000043 / Timber Gurjan Grade-I (Red pine) SLEEPER seasoned		25 / CUBIC FOOT	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SIZE: LENGTH= 12 FEET TO 23 FEET, WIDTH= 08 INCH TO 12 INCH, THICKNESS= 05 INCH TO 10 INCH MOISTURE CONTENT: 30% (±10%) GENERAL SPECIFICATION	

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			(swan)								- SIZE: LENGTH= 12 FEET TO 23 FEET, WIDTH= 08 INCH TO 12 INCH, THICKNESS= 05 INCH TO 10 INCH MOISTURE CONTENT: 30% (±10%)	
5	DGT104 087	NIL	551070519913 4 / KAIL WOOD SLEEPER GRADE-A (LOCAL)	KAIL WOOD (TIMBER)	80 / CUBIC FOOT	NIL	NIL	LOCAL MARKET		LOCAL MARKET	<u>TECHNICAL SPECIFICATION</u> - size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18% <u>GENERAL SPECIFICATION</u> - size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18%	
6	DGT103 959	NIL	551070519913 4 / KAIL WOOD SLEEPER GRADE-A (LOCAL)	KAIL WOOD (TIMBER)	18 / CUBIC FOOT	NIL	NIL	LOCAL MARKET		LOCAL MARKET	<u>TECHNICAL SPECIFICATION</u> - size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18% <u>GENERAL SPECIFICATION</u> - size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18%	
7	DGE100 423	NIL	792070510179 1 / BROOM NYLON SIZE:1. X2"(BRUSH NYLON)		3 / DOZEN						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
8	DGE101 827	NIL	035059923712 8 / ROPE NYLON, HAWSERLAID, Z-LAY, 3-STRANDS, NOM DIA: 20MM, CIRC: 2.50 INCH,	MIN BRKG STRENGTH UNIT OF AVAILABILITY	120 / FATHO M						<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	

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			TYPE: 1, MINIMUM BREAKING LOAD: 8.3 TONS								WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. <u>GENERAL SPECIFICATION - 1.</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.	
9	DGE103 210	NIL	035059923712 6 / ROPE NYLON ,CIRC 2", DIA: 16-MM	STRENGTH 5.200 TONS UNIT OF AVAILABILITY	120 / FATHO M						TECHNICAL SPECIFICATION - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021,	

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			HAWSERLAID, 3-sTRAND, Z-LAY,120 FM PER COIL,								<p>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. GENERAL SPECIFICATION - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021,</p> <p>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.</p>	

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10	DGE99286	81349, MIL-H-15217	472000203633 3 / HOSE RUBBER, NON-METTALIC, INTERNAL DIA 1", NO OF LAYERS= 4, (IMPREG. FAB), LENGTH= 50 FT		150 / FOOT						<p><b>TECHNICAL SPECIFICATION - tech specs:</b> Internal dia = 1 Inch, EQUILANT= 4-PLY, RUBBER TYPE/ FLEXIBLE, MINIMUM Working Pressure = 10 Bar, Maximum Working pressure = 30 Bar, Temp Range = -35 to 80 °C, Packing = Plastic Paper oem coc/DOCUMENTS /dealer certificate= REQUIRED, PARENT EQUIP= CHIPPING MACHINE <b>GENERAL SPECIFICATION - tech specs:</b> Internal dia = 1 Inch, EQUILANT= 4-PLY, RUBBER TYPE/ FLEXIBLE, MINIMUM Working Pressure = 10 Bar, Maximum Working pressure = 30 Bar, Temp Range = -35 to 80 °C, Packing = Plastic Paper oem coc/DOCUMENTS /dealer certificate= REQUIRED, PARENT EQUIP= CHIPPING MACHINE</p>	
11	DGD92685	NO DATA AVAILAB L E	003550000045 4 / UTENSIL COOKING ALUMINIUM WITH COVER O/D 16-17", INNER WIDTH 14", HEIGHT 7" TO 8", THICKNESS 10 SWG		18 / EACH/ N UMBER	NO DATA AVAILAB L E					<p><b>TECHNICAL SPECIFICATION -</b> Aluminium Grade 1100, 3003, 2024 and 5052 Aluminium Alloy Food Grade, 100% Free from lead (PB) and Cadmium (CD) <b>GENERAL SPECIFICATION -</b> Aluminium Grade 1100, 3003, 2024 and 5052 Aluminium Alloy Food Grade, 100% Free from lead (PB) and Cadmium (CD)</p>	
12	DGD99094	NO DATA AVAILAB L E	003550000031 8 / Aluminium covers for utensil cooking (Large) O/D 25.50" TH 10 SWG.		8 / EACH/ N UMBER	NO DATA AVAILAB L E					<p><b>TECHNICAL SPECIFICATION -</b> Aluminium Alloy Food Grade, 100% Free from lead (PB) and Cadmium (CD) alongwith Packing details. a. Galley utensil used to cove the cooking pots. b. Packed in cardboard and poly bags. Detailed Specifications/ Technical data/ Testing/ Acceptance Criteria be mentioned. a. Food grade stainless steel must be rust and lead free. b. Grade of 18/08 or 18/10 stainless steel recommended for cooking. c.</p>	

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											Magnet test Magnet should not stick to the covers. <u>GENERAL SPECIFICATION</u> - Aluminium Alloy Food Grade, 100% Free from lead (PB) and Cadmium (CD) alongwith Packing details. a. Galley utensil used to cove the cooking pots. b. Packed in cardboard and poly bags. Detailed Specifications/ Technical data/ Testing/ Acceptance Criteria be mentioned. a. Food grade stainless steel must be rust and lead free. b. Grade of 18/08 or 18/10 stainless steel recommended for cooking. c. Magnet test Magnet should not stick to the covers.	
13	DGD93954		00355000045 7 / UTENSIL COOKING ALUMINUM ALLOY WITH COVER (O/D 20 to 22", HEIGHT 10 to 12", THICKNESS 10 SWG		1 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - FOOD GRADE ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), ALUMINUM GRADE 3003. NO BREAKAGE/ BENT. O/D x 20 to 22", height x 10 to 12", thickness x 10 SWG <u>GENERAL SPECIFICATION</u> - FOOD GRADE ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), ALUMINUM GRADE 3003. NO BREAKAGE/ BENT. O/D x 20 to 22", height x 10 to 12", thickness x 10 SWG	
14	DGD91424		00355000045 7 / UTENSIL COOKING ALUMINUM ALLOY WITH COVER (O/D 20 to 22", HEIGHT 10 to 12", THICKNESS 10 SWG		9 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - FOOD GRADE ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), ALUMINUM GRADE 3003. NO BREAKAGE/ BENT. O/D x 20 to 22", height x 10 to 12", thickness x 10 SWG <u>GENERAL SPECIFICATION</u> - FOOD GRADE ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), ALUMINUM GRADE 3003. NO BREAKAGE/ BENT. O/D x 20 to 22", height x 10 to 12", thickness x 10 SWG	
15	DGD104	NO DATA	732070501242		1 /						<u>TECHNICAL SPECIFICATION</u> -	

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	719		6 / MACHINE ATTA KNEADING100 TO120KG CAPACITY 440V 50HZ 3PHS 5AMP		EACH/N UMBER	GSA/23/A KM					Make/Model/Brand/GSA/23/AKM 100-120 kg Capacity, 440 Volts Material of Tub Stainless Steel (Food Grade) GENERAL SPECIFICATION - Make/Model/Brand/GSA/23/AKM 100-120 kg Capacity, 440 Volts Material of Tub Stainless Steel (Food Grade)	
16	DGE803 44	4800	831099139716 0 / GLASS SEWING THREAD 03-STRAND (WEIGHT PER REEL 100 GRAM)	E&H VOL BELLOWS	10 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
17	DGE996 69	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATION	4 / EACH/N UMBER	OPTICAL INFRARED CAMOUFLAGE NET, ANTI RADAR CAMOUFLAGE					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, 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.	

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											<p>GENERAL 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 &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; 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 &amp; 8-14 UM (MICROMETER) BANDS.</p>	
18	DGE100 359	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATIO N	2 / EACH/N UMBER	OPTICAL INFRARE D CAMOUF LAGE NET, ANTI RADAR CAMOUF LAG					<p>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=</p>	

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											<p>DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; 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 &amp; 8-14 UM (MICROMETER) BANDS. GENERAL 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 &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; 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 &amp; 8-14 UM (MICROMETER) BANDS.</p> <p>TECHNICAL SPECIFICATION - 1. SIZE/DIMENSION a. TENT SIZE (LENGTH &amp; WIDTH): 20 X 16 FEET</p>	
19	DGE100 439		8340PK507382 7 / TENT 400 LBS DOUBLE		3 / EACH/N UMBER							

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			PLY WITH COMPLETE ACCESSORIES								(± 3 INCH) b. WALL HEIGHT: 06 FEET (± 2 INCH) c. HEIGHT OF TENT: 12 FEET (± 3 INCH) 2. OTHER SPECIFICATIONS a. 100% CANVAS COTTON: DOUBLE FLY WITH SINGLE FOLD (OUTER FLY WITH SINGLE FOLD & INNER FLY WITH DOUBLE FOLD). b. MATERIAL: 475 GSM OR ABOVE WITH ROT-PROOF AND WATERPROOF. c. COLOR FOR OUTER/ INNER FLY: OLIVE GREEN, COLOR CODE: RAL-6003. d. INNER LINING: MATERIAL: DOSUTI CLOTH, 180-200 GSM, COLOR: PLAIN PARROT GREEN. 3. LIST OF ACCESSORIES a. IRON POLES: QTY 03 NOS (01 x RIDGE POLES, LENGTH 07 FEET & 02 x STANDING POLES, LENGTH 10 FEET WITH JOINTED MALE/ FEMALE). MATERIAL: MS (MILD STEEL), OUTER DIA 50 MM ± 02 MM & THICKNESS 02 MM ± 0.50 MM b. IRON PEGS: QTY 20 NOS, LENGTH 18 INCHES, THICKNESS 20 MM ±2 MM AND MILD STEEL PIN QTY 28 NOS, LENGTH 06 INCHES. c. ROPE: QTY: 40 NOS MINIMUM OR AS RECOMMENDED BY MANUFACTURER, MATERIAL: NYLON/COTTON, DIA MINIMUM: 16-MM. d. HAMMER: QTY 01 NO, MATERIAL: MS (MILD STEEL), WEIGHT 05 KGS WITH WOODEN HANDLE LENGTH 1.5 FEET. e. FLAPPER FOR GROUND= MATERIAL: POLYPROPYLENE, 180-200 GSM. 4. VENTILATION FEATURE: WINDOW: 02 (SIZE: 2 x 2 FEET) WITH MOSQUITO NETTING FOR AIRFLOW AND DOOR 02 REQUIRED ON BOTH SIDES OF THE TENT. 5. PACKING REQUIRED: QTY 03 TOTAL BAGS	

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											<p>MADE OF CANVAS COTTON (475 GSM), 02 x BAG FOR THE TENT BODY AND 01 FOR THE ACCESSORIES. 6. ADVANCE SAMPLE TO BE APPROVED BY CINS/ SPECIALIST END USER PRIOR TO BULK PRODUCTION.</p> <p><u>GENERAL SPECIFICATION - 1.</u></p> <p><u>SIZE/DIMENSION</u></p> <p>a. TENT SIZE (LENGTH &amp; WIDTH): 20 X 16 FEET (± 3 INCH) b. WALL HEIGHT: 06 FEET (± 2 INCH) c. HEIGHT OF TENT: 12 FEET (± 3 INCH) 2.</p> <p><u>OTHER SPECIFICATIONS</u></p> <p>a. 100% CANVAS COTTON: DOUBLE FLY WITH SINGLE FOLD (OUTER FLY WITH SINGLE FOLD &amp; INNER FLY WITH DOUBLE FOLD). b. MATERIAL: 475 GSM OR ABOVE WITH ROT-PROOF AND WATERPROOF. c. COLOR FOR OUTER/ INNER FLY: OLIVE GREEN, COLOR CODE: RAL-6003. d. INNER LINING: MATERIAL: DOSUTI CLOTH, 180-200 GSM, COLOR: PLAIN PARROT GREEN. 3.</p> <p><u>LIST OF ACCESSORIES</u></p> <p>a. IRON POLES: QTY 03 NOS (01 x RIDGE POLES, LENGTH 07 FEET &amp; 02 x STANDING POLES, LENGTH 10 FEET WITH JOINTED MALE/ FEMALE). MATERIAL: MS (MILD STEEL), OUTER DIA 50 MM ± 02 MM &amp; THICKNESS 02 MM ± 0.50 MM b. IRON PEGS: QTY 20 NOS, LENGTH 18 INCHES, THICKNESS 20 MM ±2 MM AND MILD STEEL PIN QTY 28 NOS, LENGTH 06 INCHES. c. ROPE: QTY: 40 NOS MINIMUM OR AS RECOMMENDED BY MANUFACTURER, MATERIAL: NYLON/COTTON, DIA MINIMUM: 16-MM. d. HAMMER: QTY 01 NO, MATERIAL: MS (MILD STEEL), WEIGHT 05 KGS WITH WOODEN</p>	

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											HANDLE LENGTH 1.5 FEET. e. FLAPPER FOR GROUND= MATERIAL: POLYPROPYLENE, 180-200 GSM. 4. VENTILATION FEATURE: WINDOW: 02 (SIZE: 2 x 2 FEET) WITH MOSQUITO NETTING FOR AIRFLOW AND DOOR 02 REQUIRED ON BOTH SIDES OF THE TENT. 5. PACKING REQUIRED: QTY 03 TOTAL BAGS MADE OF CANVAS COTTON (475 GSM), 02 x BAG FOR THE TENT BODY AND 01 FOR THE ACCESSORIES. 6. ADVANCE SAMPLE TO BE APPROVED BY CINS/ SPECIALIST END USER PRIOR TO BULK PRODUCTION.	
20	DGD104 667	MS-3443- A/DW- 136G	731070512190 4 / MICROWAVE OVEN 34/36 LTR 220/110VAC 50/60HZ 1PHASE	MICROWAVE OVEN 34LTR	2 / EACH/N UMBER	DW- 136G					TECHNICAL SPECIFICATION - brand name: (i.e.WESTPOINT/ LG /SHARP / TOSHIBA / DAWLANCE) local: POWERTECH PAKISTAN (PVT) LTD BANGLOW # D-63, BLOCK-08 KDA-24 GULSHAN-E-IQBAL KARACHIGENERAL SPECIFICATION - brand name: (i.e. WESTPOINT/ LG /SHARP / TOSHIBA / DAWLANCE) local: POWERTECH PAKISTAN (PVT) LTD BANGLOW # D-63, BLOCK-08 KDA-24 GULSHAN-E-IQBAL KARACHI	
21	DGE101 835	0413-2184	597099923966 4 / TAP INSULATION ELECT ADHESIVE PLASTIC RED W1	FOR RED PHASE	14 / EACH/N UMBER						TECHNICAL SPECIFICATION - Brand: OSAKA, NEETO c. Packing details: 10-12 in each packingGENERAL SPECIFICATION -Brand: OSAKA, NEETO c. Packing details: 10-12 in each packing	
22	DGE994 59	MIL-P- 15280	564000237482 8 / INSULATION SLEEVING THERMAL		15 / EACH/N UMBER						TECHNICAL SPECIFICATION - MIL-P-15280 SLEEVE SIZES: LENGTH: 72-INCHES NOMINAL, INNER DIA: 3.500 INCHES NOMINAL, INSULATION THICKNESS: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM. GENERAL SPECIFICATION - MIL-P-15280 SLEEVE SIZES: LENGTH: 72-INCHES NOMINAL, INNER DIA: 3.500 INCHES NOMINAL, INSULATION THICKNESS: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM.	
23	SGB104 142	BR3013-SHEET3. 1.2	473099531137 9 / FLANGE PIPE STEEL ROUND 2		45 / EACH/NUMBER						TECHNICAL SPECIFICATION - a. Specification: flange pipe steel round 2, bore 2 inch. b. Dimension: Inner Dia 2 inch (51 mm), c. Outer Dia: 5 inch (125 mm) and d. thickness: 13 mm. GENERAL SPECIFICATION - a. Specification: flange pipe steel round 2, bore 2 inch. b. Dimension: Inner Dia 2 inch (51 mm), c. Outer Dia: 5 inch (125 mm) and d. thickness: 13 mm.	
24	SGB104 141	BR3013-SH3-1-2	473099531138 1 / FLANGE PIPE STL ROUND W/04 HOLE DIA.657 SZ.3.00X7.00X0.625IN		40 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
25	SGB104 140	0254-254009	473099420313 4 / TEE EQUAL	FOR GENERAL USE	30 / EACH/NUMBER						TECHNICAL SPECIFICATION - TEE EQUAL IS DN 1.5" AND MATERIAL IS EITHER BRASS, BRONZE OR GUN METAL dIMENSION: BORE 1 1/2" material: LEADED GUNMETAL-LG2 tensile strength mpa: 270 metarial grade: BS-1400 GENERAL SPECIFICATION - TEE EQUAL IS DN 1.5" AND MATERIAL IS EITHER BRASS, BRONZE OR GUN METAL dIMENSION: BORE 1 1/2" material: LEADED GUNMETAL-LG2 tensile strength mpa: 270 metarial grade: BS-1400	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
26	SGB102999		512070505656 8 / SCREW DRIVER PHILIPS 8" LENGTH SMALL	FOR GENERAL USE	60 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
27	DGB58065	NOR-3	511076501637 6 / BLADE JIG SAW THICKNESS 3 MM 24 TEETH STEEL	JIG SAW	50 / EACH/NUMBER						TECHNICAL SPECIFICATION - a. Specification Nor-3 Blade Jig Saw Thickness 3mm & 24 Teeth Steel used for cutting of wood and GRP material b. Material grade High carbon steel c. Accepted Criteria Concerned rep. to check physically d. Thickness 3mm e. OEM/ Country of Origin: England/ Germany f. Length 3 1/2 inch GENERAL SPECIFICATION - a. Specification Nor-3 Blade Jig Saw Thickness 3mm & 24 Teeth Steel used for cutting of wood and GRP material b. Material grade High carbon steel c. Accepted Criteria Concerned rep. to check physically d. Thickness 3mm e. OEM/ Country of Origin: England/ Germany f. Length 3 1/2 inch	
28	DGB69001	BD 531	513076501639 3 / SAW JIG ELECTRIC	USE IN KNIFE CUTTER	2 / EACH/NUMBER	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	
29	DGB99552	0251-9681	401099411968 1 / CHAIN WELDLESS BRASS B13304 429012BR	ELECTRO HYDROLIC STEERING GEAR BALL SHAH	2 / EACH/NUMBER	PUMP					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
30	SGB103948	SKF 6217ZZ	311000155633 5 / BEARING BALL ANNULAR SKF 6217ZZ SZ 85.00X150.00X28.00MM		10 / 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
31	SGB103003	1310FF/6310-ZZ SKF	311000155626 6 / BALL-BEARING ANNULAR SZ 50.00X110.00X27.00MM	VENT FAN FWD FIRE ROOM/130KVA CUMMINS D/G	10 / EACH/ NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
32	DGE101965	NO DATA AVAILABLE	424050508870 5 / CAMOUFLAGE NETS, SIZE 26 X 26 FT	TO COVER/CAMO FLAGE THE 14.5MM GUNS	2 / EACH/ NUMBER						TECHNICAL SPECIFICATION - 1. SPECIFICATIONS= POLYESTER FABRIC: GRADE: 300D, SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. MATERIAL COMPOSITION= 100% POLYESTER. 3. LOOP INTERVALS, FOR JOINING MULTIPLE NETS (06 INCHES DISTANCE LOOP TO LOOP). 4. COLOR LIGHT/ DARK GREEN, ROT PROOF WITHOUT USE OF METALLIC OBJECT (WITH COLOR SHADE ARMY GREEN, BROWN AND GRAY COMBINATION). 5. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 6. PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10MM, CIRC: 1.25-INCH & LENGTH: 50 FT WITH CAMOUFLAGE COLOUR. (B). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (C). HAMMER: 01 IN NUMBER. (D). IRON POLE: 01 X 4 ADJUSTABLE (DIA: 06 INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH SEAMLESS OR WELDED. GENERAL SPECIFICATION - 1. SPECIFICATIONS= POLYESTER FABRIC: GRADE: 300D, SAFETY: FIRE RESISTANT, ROT PROOF	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>AND WATER PROOF. 2. MATERIAL COMPOSITION= 100% POLYESTER. 3. LOOP INTERVALS, FOR JOINING MULTIPLE NETS (06 INCHES DISTANCE LOOP TO LOOP). 4. COLOR LIGHT/ DARK GREEN, ROT PROOF WITHOUT USE OF METALLIC OBJECT (WITH COLOR SHADE ARMY GREEN, BROWN AND GRAY COMBINATION). 5. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 6. PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10MM, CIRC: 1.25-INCH &amp; LENGTH: 50 FT WITH CAMOUFLAGE COLOUR. (B). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (C). HAMMER: 01 IN NUMBER. (D). IRON POLE: 01 X 4 ADJUSTABLE (DIA: 06 INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH SEAMLESS OR WELDED.</p>	
33	DGE72300	C-134	08515800007 6 / DEFENCER EAR C-134 62TD		57 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	
34	DGB102014		021459941001 9 / BOLT MACHINE STEEL UNC class 2a HEX HD SZ 0.625 X3.000X1.500 IN	BR-320 D/78	25 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION - AISI PD 970:2005, MATERIAL GRADE 708M40/ 42CRM04 AUTHORITY : AS PER BR-320D OEM COC/MTC REQUIRED</u> <u>GENERAL SPECIFICATION - AISI PD 970: 2005, MATERIAL GRADE 708M40/ 42CRM04 AUTHORITY : AS PER BR-320D OEM COC/MTC REQUIRED</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
35	SGB103006		0274599104856 / FILE ENGINEER HALF ROUND D-CUT FACES BASTARD 14.00IN		40 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
36	SGB103002	NO DATA AVAILAB LE	0272592720072 / DRILL-TWIST-TAPER-SHANK-HSS-9MM		90 / EACH/NUMBER						TECHNICAL SPECIFICATION - size: 9 mm material: hss Hardness HRC65-66. hss jobber drill-general purpose a100, 9.00mm GENERAL SPECIFICATION - size: 9 mm material: hss Hardness HRC65-66. hss jobber drill-general purpose a100, 9.00mm	
37	SGB103898	SPECIFIC ATION BS 1740	0267599235096 / ELBOW PIPE ROUND BLACK NOM BORE 1.00 IN (25 MM) (LOCAL)	GENERAL PIPING WORK	200 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
38	DGE101635	NO DATA AVAILAB LE	0434520000156 / LEAD WEIGHT 1KG WITH CLAMP TYPE LOCK, T-40761	DIVING BREATHING APPARATUS T-9651 LARIII	10 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
39	DGB74774		0283595711474 / SHEET-NAVAL-BRASS-ANNEALED 48		1 / EACH/NUMBER						TECHNICAL SPECIFICATION - Size: length: 48 inch width: 30 inch thickness: 0.060 inch BS EN;1653 DESIGNATION; CW719 R340 GENERAL SPECIFICATION - Size: length: 48 inch width: 30 inch thickness: 0.060 inch BS EN;1653 DESIGNATION; CW719 R340	
40	DGB99107		0277799238164 / TOOL BOX PORTABLE		4 / EACH/NUMBER						TECHNICAL SPECIFICATION - A. multiple tool box for stowage of diff sizes tools. B. tool box may be of any color c. general material: hard plastic d. size: 29x3x8 cm GENERAL SPECIFICATION - A. multiple tool box for stowage of diff sizes tools. B. tool box may be of any color c. general material: hard plastic d. size:	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											29x3x8 cm	
41	DGB99555		027779433464 4 / TOOL BOX PORTABLE 18X6X 1- 15/16IN STEEL ENAM		4 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
42	DGB74613	0140	403079515388 7 / SPLIT THIMBLES (316 STAINLESS STEEL)10MM	TAL SHIP SAILING RIG	14 / 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		TECHNICAL SPECIFICATION - 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. GENERAL SPECIFICATION - 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.	
43	DGE99273	NO DATA AVAILABL E	055979002055 2 / INSULATION TAPE ELECTRICAL SHRINKABLE WD 2IN RUBBER	GENERAL ELECTRIC USE	4 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
44	SGB103005	SPEC- BS 949 STRAIGHT SHANK RD/T	027170271004 8 / TAP THREAD CUTTING HAND HSS SZ 6MM B/STYL,		80 / SET						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	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			US PLUG, TAPER STYL									
45	DGH103 642	HRKT4012 - SEW/LCK GI100304 H	494070520260 4 / TRAY Size 40"x12"x9" (SET OF 09 TRAYS)	RACKS	18 / SET			OFFICE 3RD FLOOR 83-C, PHASE-II EXTENSION, MAIN NATIONAL HIJGHWAY, DEFENCE, KARACHI		HABIB & SONS	TECHNICAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM GENERAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM	
46	DGH104 082	HRKT4012 - SEW/LCK GI100304 H	494070520260 4 / TRAY Size 40"x12"x9" (SET OF 09 TRAYS)	RACKS	23 / SET			OFFICE 3RD FLOOR 83-C, PHASE-II EXTENSION, MAIN NATIONAL HIJGHWAY, DEFENCE, KARACHI		HABIB & SONS	TECHNICAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM GENERAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM	
47	DGH103 554	HRKT4012 - SEW/LCK GI100304 H	494070520260 4 / TRAY Size 40"x12"x9" (SET OF 09 TRAYS)	RACKS	18 / SET			OFFICE 3RD FLOOR 83-C, PHASE-II EXTENSION, MAIN NATIONAL HIJGHWAY, DEFENCE, KARACHI		HABIB & SONS	TECHNICAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM GENERAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM	
48	DGH101 881	QQ-F-461	951500187395 5 / SHEET MILD STEEL	GENERAL USE	100 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
49	DGT103 956	BELFONT TRUWOOD DTEAK	933099224609 7 / PLASTIC SHEET, LAMINATED, DECORATIVE (SIZE:8'X 4' X 1MM,SHADE TRU TEAK WOOD) (GRADE DESIGNATION :STAN)		4 / SHEET						TECHNICAL SPECIFICATION - SIZE:8'X 4' X 1/25" resistant tested to bs 476pt 1class 1 GENERAL SPECIFICATION - SIZE:8'X 4' X 1/25" resistant tested to bs 476pt 1class 1	
50	DGT103 958		933099224609 0 / PLASTIC SHEET LAMINATED COLOUR WHITE 8.X4.	GENERAL USE	3 / SHEET						TECHNICAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794 GENERAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			X0.60 to 0.70 MM								Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794	
51	DGT103 908	NO DATA AVAILABL E	010050000002 8 / PLY WOOD MARINE ALL SHESHAM DURABILITY REQUIRED STANDARD GD-I, (CORE, INNER AND OUTER PLYS OF SHESHAM WOOD) 5-PLY	2.440X1.220MTRX6.35MM) SPECE/BS-1088	64 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. SIZE= A. LENGTH: 8- FEET B. WIDTH: 4- FEET, C. THICKNESS = 06 MM (± 0.50 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)= 700-850 KG/M <sup>3</sup> . 5. PLYWOOD SHOULD BE MANUFACTURED FROM 100% SHESHAM, 6. SHESHAM VENIER BOTH SIDES THICKNESS= 0.70 MM, <u>GENERAL SPECIFICATION -</u> 1. SIZE= A. LENGTH: 8- FEET B. WIDTH: 4- FEET, C. THICKNESS = 06 MM (± 0.50 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)= 700-850 KG/M <sup>3</sup> . 5. PLYWOOD SHOULD BE MANUFACTURED FROM 100% SHESHAM, 6. SHESHAM VENIER BOTH SIDES THICKNESS= 0.70 MM,	
52	DGT104 403	NO DATA AVAILABL E	010050000001 5 / PLY WOOD GRADE-1, 5 PLY		544 / SQ FEET	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> SIZE LENGTH=8 FEET, WIDTH=4 FEET, THICKNESS=06 MM(±1MM) SPECIFICATION; 1. MOISTURE CONTENT: BS EN 322 : 1993 2. BONDING QUALITY: BS 314-1 : 2004 AND BS EN 314-2 : 1993 3. GLUE: BS 1203 : 2001 4. PRESERVATION: BS 4072 : 1999 5. PHYSICAL EVALUTION: BS 6566-6 : 1985 6. DENSITY: BS EN 323 : 1993 <u>GENERAL SPECIFICATION -</u> SIZE LENGTH=8 FEET, WIDTH=4 FEET, THICKNESS=06 MM(±1MM) SPECIFICATION; 1. MOISTURE CONTENT: BS EN 322 : 1993 2.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											BONDING QUALITY: BS 314-1 : 2004 AND BS EN 314-2 : 1993 3. GLUE: BS 1203 : 2001 4. PRESERVATION: BS 4072 : 1999 5. PHYSICAL EVALUTION: BS 6566-6 : 1985 6. DENSITY: BS EN 323 : 1993	
53	DGT104 474	NO DATA AVAILABL E	010050000001 5 / PLY WOOD GRADE-1, 5 PLY		320 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SIZE LENGTH=8 FEET, WIDTH=4 FEET, THICKNESS=06 MM(±1MM) SPECIFICATION; 1. MOISTURE CONTENT: BS EN 322 : 1993 2. BONDING QUALITY: BS 314-1 : 2004 AND BS EN 314-2 : 1993 3. GLUE: BS 1203 : 2001 4. PRESERVATION: BS 4072 : 1999 5. PHYSICAL EVALUTION: BS 6566-6 : 1985 6. DENSITY: BS EN 323 : 1993 GENERAL SPECIFICATION - SIZE LENGTH=8 FEET, WIDTH=4 FEET, THICKNESS=06 MM(±1MM) SPECIFICATION; 1. MOISTURE CONTENT: BS EN 322 : 1993 2. BONDING QUALITY: BS 314-1 : 2004 AND BS EN 314-2 : 1993 3. GLUE: BS 1203 : 2001 4. PRESERVATION: BS 4072 : 1999 5. PHYSICAL EVALUTION: BS 6566-6 : 1985 6. DENSITY: BS EN 323 : 1993	
54	DGT104 475	NO DATA AVAILABL E	010050000008 8 / Ply wood GD-I, 9 ply,	X 19.05 MM )	320 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. Both face and back veneers of Gurjan Wood. 2. Core, and inner plies of poplar 3. size: LengTh= 8', Width=4' & Thickness= 19MM (±2MM) 4. ACCEPTANCE CRITERIA: Plywood, GD-I, 9-Ply, Both face and back veneers of Gurjan-wood, and core and inner plies of poplar. Thickness of Face, Back veneer 0.6mm. 5. TESTING CRITERIA: MOISTURE content Bonding Quality Glue Preservation Physical Evaluation Density. 6. SPECIFICATIONS/STANDARDS	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>density i.e 700 to 850 kilograms per cubic meter for Ply Wood Marine All Shesham GD-II and 550-750 kilograms per cubic meter for Ply Wood Grade-I is acceptable. by end user vide letter: PN/GM (ME Sur) /GENERAL/3870705 dated 17 December 2025 end user: PND 107 w/shop</p> <p><b>GENERAL SPECIFICATION -</b>  1. Both face and back veneers of Gurjan Wood. 2. Core, and inner plies of poplar 3. size: LengTh= 8', Width=4' &amp; THickness= 19MM (±2MM) 4. ACCEPTANCE CRITERIA: Plywood, GD-I, 9-Ply, Both face and back veneers of Gurjan-wood, and core and inner plies of poplar. Thickness of Face, Back veneer 0.6mm. 5. TESTING CRITERIA: MOISTURE content Bonding Quality Glue Preservation Physical Evaluation Density. 6. SPECIFICATIONS/STANDARDS density i.e 700 to 850 kilograms per cubic meter for Ply Wood Marine All Shesham GD-II and 550-750 kilograms per cubic meter for Ply Wood Grade-I is acceptable. by end user vide letter: PN/GM (ME Sur) /GENERAL/3870705 dated 17 December 2025 end user: PND 107 w/shop</p>	
55	DGT103 910	NO DATA AVAILABL E	010050000008 8 / Ply wood GD-I, 9 ply,	X 19.05 MM )	515 / SQ FEET	NO DATA AVAILAB LE					<p><b>TECHNICAL SPECIFICATION - 1.</b>  Both face and back veneers of Gurjan Wood. 2. Core, and inner plies of poplar 3. size: LengTh= 8', Width=4' &amp; THickness= 19MM (±2MM) 4. ACCEPTANCE CRITERIA: Plywood, GD-I, 9-Ply, Both face and back veneers of Gurjan-wood, and core and inner plies of poplar. Thickness of Face, Back veneer 0.6mm. 5. TESTING CRITERIA: MOISTURE content Bonding Quality Glue Preservation</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
											Physical Evaluation Density. 6. SPECIFICATIONS/STANDARDS density i.e 700 to 850 kilograms per cubic meter for Ply Wood Marine All Shesham GD-II and 550-750 kilograms per cubic meter for Ply Wood Grade-I is acceptable. by end user vide letter: PN/GM (ME Sur) /GENERAL/3870705 dated 17 December 2025 end user: PND 107 w/shopGENERAL SPECIFICATION - 1. Both face and back veneers of Gurjan Wood. 2. Core, and inner plies of poplar 3. size: LengTh= 8', Width=4' & THickness= 19MM (±2MM) 4. ACCEPTANCE CRITERIA: Plywood, GD-I, 9-Ply, Both face and back veneers of Gurjan-wood, and core and inner plies of poplar. Thickness of Face, Back veneer 0.6mm. 5. TESTING CRITERIA: MOISTURE content Bonding Quality Glue Preservation Physical Evaluation Density. 6. SPECIFICATIONS/STANDARDS density i.e 700 to 850 kilograms per cubic meter for Ply Wood Marine All Shesham GD-II and 550-750 kilograms per cubic meter for Ply Wood Grade-I is acceptable. by end user vide letter: PN/GM (ME Sur) /GENERAL/3870705 dated 17 December 2025 end user: PND 107 w/shop	
56	DGT104 404	NO DATA AVAILABL E	010050000008 8 / Ply wood GD-I, 9 ply,	X 19.05 MM )	64 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. Both face and back veneers of Gurjan Wood. 2. Core, and inner plies of poplar 3. size: LengTh= 8', Width=4' & THickness= 19MM (±2MM) 4. ACCEPTANCE CRITERIA: Plywood, GD-I, 9-Ply, Both face and back veneers of Gurjan-wood, and core and inner plies of poplar. Thickness of Face, Back veneer 0.6mm. 5. TESTING	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>CRITERIA: MOISTURE content Bonding Quality Glue Preservation Physical Evaluation Density. 6. SPECIFICATIONS/STANDARDS density i.e 700 to 850 kilograms per cubic meter for Ply Wood Marine All Shesham GD-II and 550-750 kilograms per cubic meter for Ply Wood Grade-I is acceptable. by end user vide letter: PN/GM (ME Sur) /GENERAL/3870705 dated 17 December 2025 end user: PND 107 w/shop</p> <p><u>GENERAL SPECIFICATION -</u>  1. Both face and back veneers of Gurjan Wood. 2. Core, and inner plies of poplar 3. size: LengTh= 8', Width=4' &amp; Thickness= 19MM (±2MM) 4. ACCEPTANCE CRITERIA: Plywood, GD-I, 9-Ply, Both face and back veneers of Gurjan-wood, and core and inner plies of poplar. Thickness of Face, Back veneer 0.6mm. 5. TESTING CRITERIA: MOISTURE content Bonding Quality Glue Preservation Physical Evaluation Density. 6. SPECIFICATIONS/STANDARDS density i.e 700 to 850 kilograms per cubic meter for Ply Wood Marine All Shesham GD-II and 550-750 kilograms per cubic meter for Ply Wood Grade-I is acceptable. by end user vide letter: PN/GM (ME Sur) /GENERAL/3870705 dated 17 December 2025 end user: PND 107 w/shop</p>	
57	DGT103 960	NO DATA AVAILABL E	010050000001 8 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8', W=4', TH=12MM	SPECEFCATI ON.IM-2581 (E)	64 / SQ FEET	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION - 1.</u>  BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendx 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.</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993 <u>GENERAL SPECIFICATION</u> - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993	
58	DGT104 405	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 PRESERVATIV E		64 / SQ FEET						<u>TECHNICAL 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) <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)	
59	DGT103 961	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 PRESERVATIV E		64 / SQ FEET						<u>TECHNICAL 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) <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)	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
60	DGT104 476	NIL	010050100011 7 / PLY WOOD MARINE SHESHAM GRADE-I		64 / SQ FEET						<p><u>TECHNICAL SPECIFICATION - SPECIFICATION:</u> 1. PLY WOOD MARINE ALL SHESHAM DURABILITY REQUIRED STANDARD GD-I (CORE INNER &amp; OUTER PLIES OF SHESHAM WOOD) 5 PLY. TYPE OF BOND WBP CLASS-II BS EN 314-2 TREATED WITH PRESERVATIVE AS PER SPECS. 2. BS 1088 PART 1 &amp; 2. 3. DENSITY OF TEMBER (SHEESHAM) AS PER INTERNATIONAL STANDARD. 4. SIZES: LENGTH: 8 FEET, WIDTH: 4 FEET, THICKNESS: 3/8 INCH, THICKNESS OF VEENER (FACE&amp;BACK): 06MM (MIN).</p> <p><u>GENERAL SPECIFICATION - SPECIFICATION:</u> 1. PLY WOOD MARINE ALL SHESHAM DURABILITY REQUIRED STANDARD GD-I (CORE INNER &amp; OUTER PLIES OF SHESHAM WOOD) 5 PLY. TYPE OF BOND WBP CLASS-II BS EN 314-2 TREATED WITH PRESERVATIVE AS PER SPECS. 2. BS 1088 PART 1 &amp; 2. 3. DENSITY OF TEMBER (SHEESHAM) AS PER INTERNATIONAL STANDARD. 4. SIZES: LENGTH: 8 FEET, WIDTH: 4 FEET, THICKNESS: 3/8 INCH, THICKNESS OF VEENER (FACE&amp;BACK): 06MM (MIN).</p>	
61	DGH103 757		056159018066 7 / CABLE ELECTRIC NO. OF CORES_2, SIZE OF COND. (IN) 162/0076,		200 / METER						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	
62	DGH103 803		056159000798 9 / Cable Elect 3 Core		44.5 / METER						<p><u>TECHNICAL SPECIFICATION -</u> Material: Copper Size: 7/44 Capacity: 30A oem: pak cable <u>GENERAL SPECIFICATION -</u> Material: Copper</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											Size: 7/44 Capacity: 30A oem: pak cable	
63	DGH104059		021250212049 0 / BAR STEEL CHANNEL SIZE 3.50"X2" X5/16"		2 / METER						TECHNICAL SPECIFICATION - Item Specification:BS EN OF 2004, GRADE S-275 JR GENERAL SPECIFICATION - Item Specification:BS EN OF 2004, GRADE S-275 JR	
64	DGB101888		026759521328 5 / Piping Steel Galv 3050x4.0x0.250		240 / METER						TECHNICAL SPECIFICATION - BS 3602, Standard: ASTM A53, IS 1161, IS3601, BS1387-85, GB/T3091-08, DIN2440, JIS-G3444, EN10240, EN10255 Grade: S235JR, S275JR (recommended), any other MS pipes also usable GENERAL SPECIFICATION - BS 3602, Standard: ASTM A53, IS 1161, IS3601, BS1387-85, GB/T3091-08, DIN2440, JIS-G3444, EN10240, EN10255 Grade: S235JR, S275JR (recommended), any other MS pipes also usable.	
65	DGB104060		021259571028 3 / BAR STEEL CARBON HOT ROLLED FLAT 04"X3/8"WT PER FT 5.10 LBS		30 / METER						TECHNICAL SPECIFICATION - RELEVANT SPECS i,e BS 970 EN 3A GENERAL SPECIFICATION - RELEVANT SPECS i,e BS 970 EN 3A	
66	DGE102065		035059571313 0 / ROPE NYLON, HAWSERLAID, 3-STRAND, CIRC: 3-1/2 INCH, NOM DIA: 24MM, TYPE-1,	TOWING & BERTHING ROPE	240 / 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 MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>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 WIL BE PROVIDED BY OEM, 7 ROPE BEING PROVIDED TO PN ARE TO BE SAME QUALITY/STANDARD AS BEING PROVIDED TO MOD(UK) /RN/ RELATED COUNTRY. 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.</p>	
67	DGE89409	NO DATA AVAILABL E	041359923875 5 / MAT FLOOR RUBBER LG. 18. WD.(LTR NO E-I/4927-A/1082 DT221096)		10 / METER						<p><u>TECHNICAL SPECIFICATION -</u> Size: Size 15" x 36" Thickness: 5mm Dotted Mat Material: Synthetic rubber Performance: Antiskid/ non slippery, slide proof. Usage: Used on gangways, alleyways, floors, car mats. Diminutions: Width :1.5m, Length (as per roll), Thickness: 4-6mm Feature: Weather resistant, Impact resistant, Heat resistant, Corrosion resistant, nsulated, Cold</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
											resistant. Color: Blue/ Black. GENERAL SPECIFICATION - Size: Size 15" x 36" Thickness: 5mm Dotted Mat Material: Synthetic rubber Performance: Antiskid/ non slippery, slide proof. Usage: Used on gangways, alleyways, floors, car mats. Diminutions: Width :1.5m, Length (as per roll), Thickness: 4-6mm Feature: Weather resistant, Impact resistant, Heat resistant, Corrosion resistant, nsulated, Cold resistant. Color: Blue/ Black.	
68	DGE99309	NO DATA AVAILABLE	046250000018 / INSECTICIDE EMULSION		5 / LITER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
69	DGE104680	Art:6401	4510705226410 / QUARTER ROUND BASIN MIXER	wash basin	8 / BOX	Art:6401	Not any	GT road Gujranwala	faisal sanitary industries pvt limited		TECHNICAL SPECIFICATION - item is to be used in all wash basins for provision of water GENERAL SPECIFICATION - item is to be used in all wash basins for provision of water	
70	DGB104429		0283595711440 / ROD NAVAL BRASS, RD DIA 0.25 inch, WT PER, FT 18LBS		24 / METER						TECHNICAL SPECIFICATION - specifications BSEN 12163 of 2011 material grade: CW712 MATERIAL CONDITION: M RUNNING LENGTH (MIN): 02 METER GENERAL SPECIFICATION - specifications BSEN 12163 of 2011 material grade: CW712 MATERIAL CONDITION: M RUNNING LENGTH (MIN): 02 METER	
71	DGE104685	NIL	0462592202409 / TUBING PLASTIC POLYETHYLENE LAY FLAT WD:15" THICKNESS: 0.005"		30 / KILOGRAMME						TECHNICAL SPECIFICATION - SPECS= BS 1133 DEFSTAN 1317 GENERAL SPECIFICATION - SPECS= BS 1133 DEFSTAN 1317	
72	DGE103226	.BS 7344,1990.	0462592202400 / TUBING PLASTIC POLYETHYLE	PACKAGING /PRESERVATION	50 / KILOGRAMME						TECHNICAL SPECIFICATION - a. THICKNESS: 0.005 (127 MICRON) b. WIDTH: 15 INCHES c. APPEARANCE: CLEAR/ WHITE/	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			NE FLAT								PLAIN d. Testing/ Acceptance Clear/ White/ Plan Criteria GENERAL SPECIFICATION - a. THICKNESS: 0.005 (127 MICRON) b. WIDTH: 15 INCHES c. APPEARANCE: CLEAR/ WHITE/ PLAIN d. Testing/ Acceptance Clear/ White/ Plan Criteria	
73	DGP885 37	A360 PLUS	702571531623 4 / A3 SIZE FLATBED SCANNER		1 / EACH/N UMBER	N/A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
74	DGE103 996	nil	663078532704 5 / OIL ONLY PILLOWS		20 / EACH/N UMBER	N/A					TECHNICAL SPECIFICATION - DIMENSION: 40 X 50CM ABSORBING CAPACITY: 184 LITRES PACKAGING: 10/BAG GENERAL SPECIFICATION - DIMENSION: 40 X 50CM ABSORBING CAPACITY: 184 LITRES PACKAGING: 10/BAG	
75	DGB104 544	SPEC: BS 1477/NP8-M.	953599571114 3 / PLATE ALUMINIUM ALLOY 180X48X0.375 INCH.WT PER SQFT 5.180 LB (AL6082/AL508 3 GRADE)		2 / EACH/N UMBER						TECHNICAL SPECIFICATION - Properties: a. Chemical COMPOSITION. AL 5083: ALLOY OF aluminum MAGNESIUM AND CHROMIUM. Al 6082: ALLOY OF ALUMINUM SILICON CHROMIUM. Remarks: 5083 grade is good choice for structural applications such as shipbuilding/ fabrication of structures etc. PROPERTIES: B. Strength. AL 5083: Higher Strength Than 6082, AL 6082: Lower strength than 5083. REMARKS: THE ADDITION OF CHROMIUM MAKES 5083 MORE RESISTANT TO CORROSION (BEST FITTED FOR MARINE ENVIRONMENT) C. PROPARTIES: WELDABILITY BOTH CAN EASILY BE WELDED. PROPERTIES: D. MACHINABILITY. AL 5083: LOWER MACHNIABILITY THAN 6082. AL 6082: BETTER MACHNIABILITY THAN 5083. remarks: 1. BS EN 573- 3Of 1995(Checal Composition) 2. BS EN 485-2 of(mechanical properties)	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>gRade; al 5083 &amp; al 6082 temper: "f" 2.bs-en-573-3 of 1995 material grade al 5083 and bs en-485-2 (mechanical properties) grades (i.e AL 5083 &amp; AL 6082) <u>GENERAL SPECIFICATION -</u> Properties: a. Chemical COMPOSITION. AL 5083: ALLOY OF aluminum MAGNESIUM AND CHROMIUM. Al 6082: ALLOY OF ALUMINUM SILICON CHROMIUM. Remarks: 5083 grade is good choice for structural applications such as shipbuilding/ fabrication of structures etc. PROPERTIES: B. Strength. AL 5083: Higher Strength Than 6082, AL 6082: Lower strength than 5083. REMARKS: THE ADDITION OF CHROMIUM MAKES 5083 MORE RESISTANT TO CORROSION (BEST FITTED FOR MARINE ENVIRONMENT) C. PROPARTIES: WELDABILITY BOTH CAN EASILY BE WELDED. PROPERTIES: D. MACHINABILITY. AL 5083: LOWER MACHNIABILITY THAN 6082. AL 6082: BETTER MACHNIABILITY THAN 5083. remarks: 1. BS EN 573-3Of 1995(Checal Composition) 2. BS EN 485-2 of(mechanical properties) gRade; al 5083 &amp; al 6082 temper: "f" 2.bs-en-573-3 of 1995 material grade al 5083 and bs en-485-2 (mechanical properties) grades (i.e AL 5083 &amp; AL 6082)</p>	
76	DGE103 213	NO DATA AVAILABL E	733070100228 9 / WATER COOLER PLASTIC 20 LTR(BRAND RAHBAR/INDU S/JOY0).		10 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - WITH FULLCOVERGENERAL SPECIFICATION - WITH FULLCOVER</u>	
77	DGD972 33		773070504805 5 / PLATE PUDDING FLAT 19CM		112 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - FLAT 19CM GOLDEN CRESTED , MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR (LOCAL)</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
			GOLDEN CRESTED								GENERAL SPECIFICATION - FLAT 19CM GOLDEN CRESTED , MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR (LOCAL)	
78	DGB104 646	NO DATA AVAILAB LE	026659003335 8 / SCREW MACHINE STEEL BSW HEX HD SZ 1.750X0.500 IN		350 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SPECIFICATION: BS-970 MATERIAL GRADE: EN-07 GENERAL SPECIFICATION - SPECIFICATION: BS-970 MATERIAL GRADE: EN-07	
79	DGE104 421	000W280	599999784543 2 / BRAID-BANDAGE (WIRE MES KNITTED)	GLASS WOOL (DC BOX)	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
80	DGE103 919	8931290	381573100180 0 / HELMET PLASTIC P/N 8931290 COLES 16T	COLES CRANE 16 TON	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
81	DGE103 760	SCDL 106410	424000926412 4 / BELT SAFETY INDUSTRIAL		-65 / EACH/NUMBER						TECHNICAL SPECIFICATION - 1. Material= PLASTIC POLYAMIDE Nylon, 2. BODY BELT OVERALL LENGTH= 47.500 INCHES NOMINAL, 3. DISTANCE BETWEEN D RINGS= 21.00 INCHES NOMINAL, 4. BODY BELT WIDTH= 01.750 INCHES MINIMUM, 5. CUSHION PAD WIDTH= 04.000 INCHES MINIMUM, 6. CUSHION PAD LENGTH= 29.000 INCHES NOMINAL, 7. WAIST SIZE= 38 INCH, GENERAL SPECIFICATION - 1. Material= PLASTIC POLYAMIDE Nylon, 2. BODY BELT OVERALL LENGTH= 47.500 INCHES NOMINAL, 3. DISTANCE BETWEEN D RINGS= 21.00 INCHES NOMINAL, 4. BODY BELT WIDTH= 01.750 INCHES MINIMUM, 5. CUSHION PAD WIDTH= 04.000 INCHES MINIMUM, 6. CUSHION PAD LENGTH= 29.000 INCHES NOMINAL, 7. WAIST SIZE= 38	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											INCH,	
82	DGB103 205	1A2672	027579910547 3 / PICK HEAD, DIGGING TYPE, CHISEL&POIN T SZ,4.50LBS EYE, UNIVERSAL NO2		12 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> STANDARD/SPECIFICATION=BS14 21TABLE-2(AS PER BR320D) <u>GENERAL SPECIFICATION -</u> STANDARD/SPECIFICATION=BS14 21TABLE-2(AS PER BR320D)	
83	SGB104 440		026759923526 7 / COUPLING PIPE GALV BORE 1.00 INCH		20 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> PIPE BORE 1'.00 INCH MATERIAL MS (GALVANIZE) <u>GENERAL</u> <u>SPECIFICATION - PIPE BORE 1'.00</u> INCH MATERIAL MS (GALVANIZE)	
84	SGB104 441		021450214058 6 / Bolt and Nut Steel Head Hexagonal		260 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> 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	
85	DGB104 432		028359571147 4 / SHEET- NAVAL- BRASS- ANNEALED 48		3 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> Size: length: 48 inch width: 30 inch thickness: 0.060 inch BS EN;1653 DESIGNATION; CW719 R340 <u>GENERAL SPECIFICATION -</u> Size: length: 48 inch width: 30 inch thickness: 0.060 inch BS EN;1653 DESIGNATION; CW719 R340	
86	DGE103 215		041370506324 3 / ANTI SKID DOTTED RUBBER FLOORING COLOUR GREEN 15" X36"0.17".		168 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - NO</u> DATA AVAILABLE <u>GENERAL</u> <u>SPECIFICATION - NO DATA</u> AVAILABLE	
87	DGE103 758	NIL	451070522641 7 / TOILET SHOWER	shower	6 / EACH/N UMBER	4204		FAISAL SANITARY FITTING INDUSTRY g.t road gujranwala.	FAISAL SANITAR Y FITTING INDUSTR Y		<u>TECHNICAL SPECIFICATION - item</u> is used in bathroom. picture of the item is attached with wims <u>GENERAL</u> <u>SPECIFICATION - item is used in</u> bathroom. picture of the item is attached with wims	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
88	DGE104 683	NIL	451070522641 7 / TOILET SHOWER	shower	8 / EACH/N UMBER	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	
89	DGE104 687	3000	451070522641 4 / SINGLE LEVER SINK MIXER	SINK MIXER	8 / EACH/N UMBER	ARTICLE 3000		FAISAL SANITARY FITTING INDUSTRY G.T ROAD GUJRWALA.	FASISAL SANITARY FITTING INDUSTRY		TECHNICAL SPECIFICATION - ITEM IS USED IN PAINTRY, GALLEY AND SCULLERY WASHING BASIN/SINK. GENERAL SPECIFICATION - ITEM IS USED IN PAINTRY,GALLEY AND SCULLERY WASHING BASIN/SINK.	
90	DGE103 921	lc-08-ssp-01	562070522765 1 / DUST PRESSED, UNGLAZED PROCELAIN TILES (MASTER)	DECK	1200 / EACH/N UMBER	SSP-01-LL08	NIL	MASTER TILES PAKISTAN	MASTER TILES PAKISTAN		TECHNICAL SPECIFICATION - AS PER LETTER ATTACH GENERAL SPECIFICATION - AS PER LETTER ATTACH	
91	DGE104 419	lc-08-ssp-01	562070522765 1 / DUST PRESSED, UNGLAZED PROCELAIN TILES (MASTER)	DECK	1050 / EACH/N UMBER	SSP-01-LL08	NIL	MASTER TILES PAKISTAN	MASTER TILES PAKISTAN		TECHNICAL SPECIFICATION - AS PER LETTER ATTACH GENERAL SPECIFICATION - AS PER LETTER ATTACH	
92	DGE104 425	NIL	721050515517 2 / FIRE RETARDANT SPRING MATTRESS (L6' X W2' X H6")	MATRESSES FOR BED	15 / EACH/N UMBER			LOCAL ADDRESS:AL-KHAIR HOUSE-43-T,AL-KHAIR CHOWK,AL-KHAIR ROAD GULBERG II, LAHORE-54660 PAKISTAN TEL: 042-5716580-86 FAX: 042-5716588,5753719.	AL-KHAIR HOUSE-43-T		TECHNICAL SPECIFICATION - size: length: 6 Feet width: 2 Feet height: 6 inch COMPLIANCE TO STANDARD ASTM D 6413 GENERAL SPECIFICATION - size: length: 6 Feet width: 2 Feet height: 6 inch COMPLIANCE TO STANDARD ASTM D 6413	
93	DGE104 681	SCOTCH 88	597099664876 4 / Tape, insulation, Electrical	0	50 / EACH/N UMBER	0	0	3M CENTRE, CAIN ROAD, BRACKNELL	3M UNITED KINGDOM PLC		TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -	
94	DGE103 994	nil	663078532704 8 / OIL ONLY SOCKS		24 / PAIR	N/A					TECHNICAL SPECIFICATION - DIMENSION: DIAMETER 76-CM, LENGHT 1.2M, ABSORBING CAPACITY: 43 LITERS, PACKAGING: 12/BOX, COLOUR: YELLOW, MATERIAL: SHREDDED	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>POLYPROPYLENE, OTHER FEATURES: ABSORB VARIOUS STRONG ACID/ALKALI SOLUTIONS, ABSORB VARIOIUS LIQUID SOLVENTS, SUCH AS HYDROCHLORIC ACID, SULFURIC ACID, PHOSPHORIC ACID, NITRIC ACID, SODIUM HYDROXIDE, HYDROFLUORIC ACID ETC, <u>GENERAL SPECIFICATION -</u> DIMENSION: DIAMETER 76-CM, LENGHT 1.2M, ABSORBING CAPACITY: 43 LITERS, PACKAGING: 12/BOX, COLOUR: YELLOW, MATERIAL: SHREDDED POLYPROPYLENE, OTHER FEATURES: ABSORB VARIOUS STRONG ACID/ALKALI SOLUTIONS, ABSORB VARIOIUS LIQUID SOLVENTS, SUCH AS HYDROCHLORIC ACID, SULFURIC ACID, PHOSPHORIC ACID, NITRIC ACID, SODIUM HYDROXIDE, HYDROFLUORIC ACID ETC,</p>	
95	DGE103 980	NO DATA AVAILABL E	04765000006 1 / GLOVES LEATHER FOR WELDING, treated with presservative, standard quality		10 / PAIR	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION - 1.</u> DESCRIPTION GOAT SKIN CUT AND HEAT RESISTANT WELDING GLOVES 2. MATERIAL GOAT SKIN LEATHER LINED WITH KEVLAR AND GLASS FILAMENT 3. MODEL XPRO GOAT SKIN CUT AND HEAT RESISTANT WELDING GLOVES 4. SPECIFICATION PREMIUM GOAT GRAIN LEATHER WELDING GLOVE WITH BLACK COW SPLIT LEATHER GAUNTLET AND INSIDE LINED WITH 100% KEVLAR/ GLASS FILAMENT (ANSI CUT LEVEL A5) AND SET-IN KEYSTONE THUMB FOR GREATER COMFORT, ELASTICIZED BACKS FOR A SNUG FIT. 5. APPLICATION METAL, CONSTRUCTION ETC 6. AVAILABLE SIZES XS TO 3 XL details: 1. PRODUCT</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>CLASSIFICATION: Welding gloves 2. COMPOSITION: COW LEATHER, FLEECE LINING 3. COLOUR: Yellow 4. SIZE : 16 " 5. PACKAGING ; 1 dozen pair per polybag broucher uploaded as annex</p> <p><u>GENERAL SPECIFICATION - 1. DESCRIPTION</u>            GOAT SKIN CUT AND HEAT RESISTANT WELDING GLOVES 2. MATERIAL GOAT SKIN LEATHER LINED WITH KEVLAR AND GLASS FILAMENT 3. MODEL XPRO GOAT SKIN CUT AND HEAT RESISTANT WELDING GLOVES 4. SPECIFICATION PREMIUM GOAT GRAIN LEATHER WELDING GLOVE WITH BLACK COW SPLIT LEATHER GAUNTLET AND INSIDE LINED WITH 100% KEVLAR/ GLASS FILAMENT (ANSI CUT LEVEL A5) AND SET-IN KEYSTONE THUMB FOR GREATER COMFORT. ELASTICIZED BACKS FOR A SNUG FIT. 5. APPLICATION METAL, CONSTRUCTION ETC 6. AVAILABLE SIZES XS TO 3 XL</p> <p>detials: 1. PRODUCT            CLASSIFICATION: Welding gloves 2. COMPOSITION: COW LEATHER, FLEECE LINING 3. COLOUR: Yellow 4. SIZE : 16 " 5. PACKAGING ; 1 dozen pair per polybag broucher uploaded as annex</p>	
96	DGE103 223	0.75X0. 007INCH- 50MTR-	055979001524 4 / INSULATION- TAPE- VARNISHED WOVEN GLASS-FIBRE- (STRAIGHT CUT)		20 / ROLL						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u>  <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	
97	DGE104 684	0.75X0. 007INCH- 50MTR-	055979001524 4 / INSULATION-		20 / ROLL						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u>  <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			TAPE-VARNISHED WOVEN GLASS-FIBRE-(STRAIGHT CUT)								AVAILABLE	
98	DGH104 560	HRKT4012 - SEW/LCK GI100304 H	494070520260 4 / TRAY Size 40"x12"x9" (SET OF 09 TRAYS)	RACKS	23 / SET			OFFICE 3RD FLOOR 83-C, PHASE-II EXTENSION, MAIN NATIONAL HIJGHWAY, DEFENCE, KARACHI	HABIB & SONS		TECHNICAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM GENERAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM	
99	DGH104 682	HRKT4012 - SEW/LCK GI100304 H	494070520260 4 / TRAY Size 40"x12"x9" (SET OF 09 TRAYS)	RACKS	23 / SET			OFFICE 3RD FLOOR 83-C, PHASE-II EXTENSION, MAIN NATIONAL HIJGHWAY, DEFENCE, KARACHI	HABIB & SONS		TECHNICAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM GENERAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM	
100	DGH104 433	HRKT4012 - SEW/LCK GI100304 H	494070520260 4 / TRAY Size 40"x12"x9" (SET OF 09 TRAYS)	RACKS	23 / SET			OFFICE 3RD FLOOR 83-C, PHASE-II EXTENSION, MAIN NATIONAL HIJGHWAY, DEFENCE, KARACHI	HABIB & SONS		TECHNICAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM GENERAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM	
101	DGH104 364	HRKT4012 - SEW/LCK GI100304 H	494070520260 4 / TRAY Size 40"x12"x9" (SET OF 09 TRAYS)	RACKS	25 / SET			OFFICE 3RD FLOOR 83-C, PHASE-II EXTENSION, MAIN NATIONAL HIJGHWAY, DEFENCE, KARACHI	HABIB & SONS		TECHNICAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM GENERAL SPECIFICATION - Profile: Type-L, MATERIAL Galvanized, TRAY SIZE: 40" X12 THICKNESS 1.5 MM	
102	DGE104 546	NO DATA AVAILABL E	933070505435 4 / PLASTIC SHEET BLACK LENGTH 1220MM WIDTH 610MM THICKNESS 12MM	FOR PN CREST	5 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
103	DGE103 998	NO DATA AVAILABL E	933070505435 4 / PLASTIC SHEET BLACK	FOR PN CREST	1 / SHEET						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	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			LENGTH 1220MM WIDTH 610MM THICKNESS 12MM								AVAILABLE	
104	DGE104 415	nil	564000809631 2 / INSULATION BLOCK, THERMAL FIBERGLASS (THICKNESS 1 INCH)		5 / SHEET						TECHNICAL SPECIFICATION - SPECIFICATION/SIZES: 1. MIL-I- 742 TYPE-I, 2. OVERALL LENGTH: 36 INCH NOMINAL, 3. OVERALL WIDTH: 24 INCH NOMINAL, 4. OVERALL THICKNESS: 01 INCH NOMINAL, 5. MATERIAL: GLASS FIBER, 6. DECORATIVE SIDE TYPE: FIBER GLASS CLOTH- COTATED, 7. PACKING LEVEL: A, AS PER SPECS MIL-I-742, TY-1, 8. ORIGIN: USA.GENERAL SPECIFICATION - SPECIFICATION/SIZES: 1. MIL-I- 742 TYPE-I, 2. OVERALL LENGTH: 36 INCH NOMINAL, 3. OVERALL WIDTH: 24 INCH NOMINAL, 4. OVERALL THICKNESS: 01 INCH NOMINAL, 5. MATERIAL: GLASS FIBER, 6. DECORATIVE SIDE TYPE: FIBER GLASS CLOTH- COTATED, 7. PACKING LEVEL: A, AS PER SPECS MIL-I-742, TY-1, 8. ORIGIN: USA.	
105	DGE103 221	A-A-1201, P-P-121, ANSIB74- 18	535000186882 0 / PAPER ABRASIVE 9" X11" WATER PROOF MATERIAL GLASS GRADE 110-A		70 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
106	DGE104 280	565665	534070524611 1 / leatherite for wallpaper		1000 / SQ FEET	565665					TECHNICAL SPECIFICATION - leatherite wallpaper sheetsGENERAL SPECIFICATION - leatherite wallpaper sheets	
107	DGE104 424	565665	534070524611 1 / leatherite for wallpaper		1000 / SQ FEET	565665					TECHNICAL SPECIFICATION - leatherite wallpaper sheetsGENERAL SPECIFICATION - leatherite wallpaper sheets	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
108	DGT104 520	NO DATA AVAILABL E	010050000001 8 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8', W=4', TH=12MM	SPECEFCATI ON.IM-2581 (E)	150 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE- INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993 GENERAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993	
109	DGE103 987		042270515841 1 / PVC MAT (SHEET LENGTH 18.5 M, WIDTH 1.5 M, THICKNESS 1.5 MM)	SELF	400 / SQ FEET			M/S ANWAR PLASTICS, SADDAR KARACHI &M/S BUKHARI PLASTICS MA JINNAH ROAD KARACHI, MOBILENO:021- 2764323,0300-2456426.	M/S ANWAR PLASTIC S, SADDAR KARACHI		TECHNICAL SPECIFICATION - SHEET LENGTH= 18.5 M, WIDTH= 1.5 m, THICKNESS= 1.5 MM GENERAL SPECIFICATION - SHEET LENGTH= 18.5 M, WIDTH= 1.5 m, THICKNESS= 1.5 MM	
110	DGB104 649		021459003565 1 / BOLT MACHINE STEEL BSW HEX HD SZ 1.000X0. 375 IN		50 / TEN						TECHNICAL SPECIFICATION - MATERIAL GRADE EN 4140GENERAL SPECIFICATION - MATERIAL GRADE EN 4140	
111	DGB104 647		021479013080 8 / BOLT, MACHINE, THREAD SERIES: BSF, HEX HD	BR 320 D/78	70 / TEN						TECHNICAL SPECIFICATION - THREAD SIZE: 1/2 INCH. NOMINAL LENGTH: 2 INCH. LENGTH OF THREAD: 1 INCH. MATERIAL SPECS PD970:2005 MATERIAL GRADE EN16(605 M36) or EN100	

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
											(945 M38), HEAT TREATMENT CONDITION: R as per BR-320D (Catalog of Naval Stores) OEM COC/MTC REQUIRED GENERAL SPECIFICATION - THREAD SIZE: 1/2 INCH. NOMINAL LENGTH: 2 INCH. LENGTH OF THREAD: 1 INCH. MATERIAL SPECS PD970: 2005 MATERIAL GRADE EN16(605 M36) or EN100 (945 M38), HEAT TREATMENT CONDITION: R as per BR-320D (Catalog of Naval Stores) OEM COC/MTC REQUIRED	
112	DGE104 426	NO DATA AVAILABL E	8415PK506744 2 / CLOTH PARASHUTE GRAY		200 / METER						TECHNICAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery GENERAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery	
113	DGB104 325		026759521327 8 / PIPING STEEL GALVANIZED SEAMLESS, L : 6.1 M, E/DIA 26.9MM, TH 2.6 MM, N/BORE:19.1 MM	UTS LENGTH. BULK SUPPLY	60 / METER						TECHNICAL SPECIFICATION - BSEN 10216-2 OF 2019, GRADE P265GH, FOR GALVANIZING BS EN ISO 10240 GALVANIZING THICKNESS: 40 MICRONS GENERAL SPECIFICATION - BSEN 10216-2 OF 2019, GRADE P265GH, FOR GALVANIZING BS EN ISO 10240 GALVANIZING THICKNESS: 40 MICRONS	
114	DGB104 434	BS 1476	028359571122 9 / ANGLE- ALUMINIUM- ALLOY-2" EQUAL SIDED THK3/16" WT/FT 0.84 LB		2 / METER						TECHNICAL SPECIFICATION - BS 1476 GENERAL SPECIFICATION - BS 1476	
115	DGT104 644	NIL	551070519913 4 / KAIL WOOD SLEEPER GRADE-A (LOCAL)	KAIL WOOD (TIMBER)	35 / CUBIC FOOT	NIL	NIL	LOCAL MARKET		LOCAL MARKET	TECHNICAL SPECIFICATION - size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18% GENERAL SPECIFICATION -	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											size: LENGTH: 8 TO 16 FEET WIDTH: 8 to 14 INCH THICKNESS: 6 to 8 INCHES SPECIFICATIONS: psg: 69 (FOR VISUAL INSPECTION ONLY) moisture contents: 06 % to 18%	