

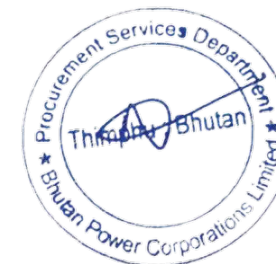
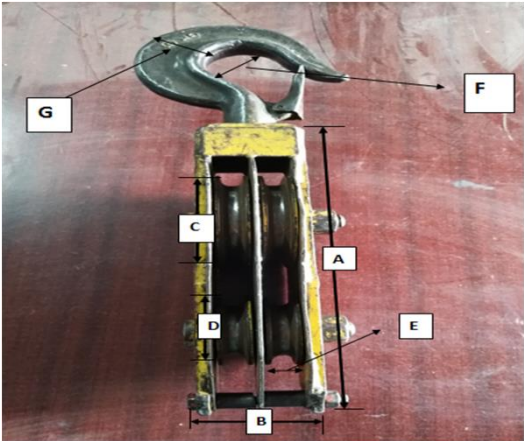


TECHNICAL SPECIFICATIONS OF LOT 4 (PULLEY & LADDER)

Item No.	Item Description	Unit	Technical Specification	Sample Picture
4(1)	Block and Tackle two-way pulley	SET	<p>Block & Tackle 2 Ton Rope Hoist Pulley Wheel, 4000LB, 65 feet of 3/8" Poly Rope Hoist Pulley Block-7:1 Lifting Power</p> <ul style="list-style-type: none"> • Rugged 2.5" Nylon Pulley, • Zinc Plated, Drop Forged Eye Sling Hooks and Clip, • 65 Feet of 3/8" Rope, • Lifting Power 7:1 Two Ton Working Load Capacity. 	
4(2)	Chain pulley, 2.5 ton	SET	<ul style="list-style-type: none"> • Casting safety latch • Curved entry for hand chain to prevent jamming • Gear-case and hand wheel cover of highest level technology to cover resistance to external shocks • Double enclosure to keep out rainwater and dust • Three ball bearing mechanism to enhance mechanical efficiency • Double pawl spring mechanism • Asbestos-free friction disc and mechanical brake • Load chain guide mechanism • Bottom hook with safety latch • Ultra-strong grade 80 load chain • Interchangeable spares are readily available. 	






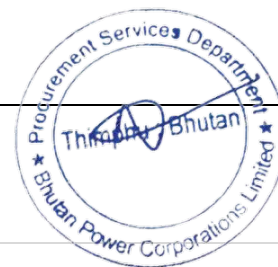
4(3)	Two stage four sheave pulley	NO	<p>Closed type, two-stage, four sheave pulley (two pulleys on each stage) with swivel hook and safety latch, 5 Ton capacity; groove size: 10mm; suitable to use for 10mm steel wires/ropes; frame made up of steel, pulley mounted ball-bearings and sheaves frame hardened & galvanized.</p> <table border="1"> <thead> <tr> <th>A (Shaft Length)</th> <th>B (Shaft Width)</th> <th>C (Upper Wheel dia)</th> <th>D (Lower Wheel dia)</th> <th>E (Groove dia)</th> <th>F (Hook inner dia)</th> <th>G (Hook Width)</th> </tr> </thead> <tbody> <tr> <td>440</td> <td>90</td> <td>130</td> <td>90</td> <td>20</td> <td>70</td> <td>60</td> </tr> </tbody> </table> <p><i>Note: All dimensions in mm</i></p>	A (Shaft Length)	B (Shaft Width)	C (Upper Wheel dia)	D (Lower Wheel dia)	E (Groove dia)	F (Hook inner dia)	G (Hook Width)	440	90	130	90	20	70	60
A (Shaft Length)	B (Shaft Width)	C (Upper Wheel dia)	D (Lower Wheel dia)	E (Groove dia)	F (Hook inner dia)	G (Hook Width)											
440	90	130	90	20	70	60											


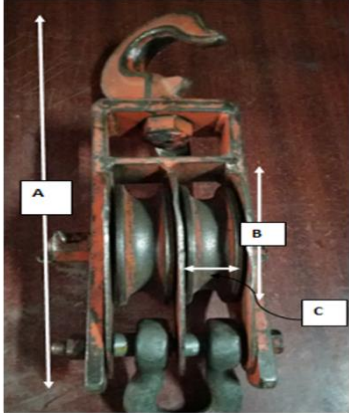



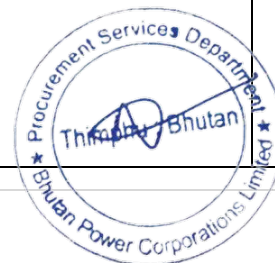
4(4)	Ratchet line tension tool, 2-ton capacity	SET	<p>Ratchet line tension tool, 2 ton capacity with complete accessories; heat-treated, high tensile strength steel mainframe, gears and shafts for additional strength; forged upper & lower hooks with forged safety latches; the freewheeling mechanism for quick chain adjustments; Weston style automatic load brake with double pawl load reduction; 360-degree rotating handle for ease of use in confined spaces; rubber grip for non-slipping handling.</p>
------	---	-----	--






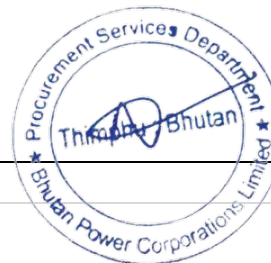
4(5)	Ratchet Lever Hoist	SET	<p>This hoist is extensively used to pull the final stringing of OPGW</p> <ul style="list-style-type: none"> • Capacity : 5 ton • Power source : manual • Chain length : 8-10 meter 	
4(6)	Ratchet Hoist Pulley	SET	<p>Ratchet chain hoist pulley, 3 ton capacity with complete accessories; heat treated, high tensile strength steel main frame, gears and shafts for additional strength; forged upper & lower hooks with forged safety latches; freewheeling mechanism for quick chain adjustments; weston style automatic load brake with double pawl load reduction; 360 degree rotating handle for ease of use in confined spaces; rubber grip for non-slipping handling.</p>	
4(7)	Single sheave pulley, Open Type	NO	<p>Snatch Block/ Single sheave pulley suitable for ACSR panther conductor; heavy-duty pulley with opening side, steel mounted on ball-bearing and galvanized.</p> <ul style="list-style-type: none"> • Max. breaking load : 10 MT • Groove dia : 18mm • Ext. dia : 108mm • Weight : 4.7 kN 	




4(8)	Single way pulley	NO	<p>Single way pulley</p> <ul style="list-style-type: none"> • Capacity : 5T • Material : Steel • Body : Closed type, hook type with anti-locking 										
4(9)	Single stage two sheave pulley	NO	<p>Single stage two sheave rope pulley block</p> <ul style="list-style-type: none"> • Capacity : 3T • Material : Steel • Rope dia : 18mm • Body : Closed Type, hook type with anti-locking <table border="1"> <thead> <tr> <th>A (Shaft Length)</th> <th>B (Sheave dia)</th> <th>C (Grove size)</th> </tr> </thead> <tbody> <tr> <td>460</td> <td>330</td> <td>35</td> </tr> <tr> <td colspan="3"><i>Note: All dimensions in mm</i></td> </tr> </tbody> </table>	A (Shaft Length)	B (Sheave dia)	C (Grove size)	460	330	35	<i>Note: All dimensions in mm</i>			
A (Shaft Length)	B (Sheave dia)	C (Grove size)											
460	330	35											
<i>Note: All dimensions in mm</i>													
4(10)	Aluminium Roller	NO	<p>Suitable for ACSR panther conductor; molded aluminium alloy sheave on ball-bearing mounted neoprene lining groove protection. Galvanized steel frame with bolt clevis attachment.</p> <ul style="list-style-type: none"> • Max. safety load : 7 MT • Outer dia : 300mm • Inner dia : 245mm • Weight : 7.2 kg 	 <p>Single Sheave Roller</p>									



4(11)	Aluminium Ladder, extendable 24 ft.	NO	<p>Fiberglass ladder, extendable 24ft. High-quality aluminium alloys. Lining on sides and steps for a firm foothold and make use of solid rubber shoes and caps, manila rope pulley and safety locks from bottom to top to prevent scratches on the floor and walls.</p>	
4(12)	Aluminium ladder, extendable 40ft	NO	<ul style="list-style-type: none"> • Material: Aluminium • Industry Ladder Size: 40ft • Extended ladder height: 35ft • ANSI Type: IA • Load capacity: 300lb • Adjustable increments: 12 in • Bottom width: 19 1/4 in • Series: D500-2 • Rail Type: Aluminium • Shoe Design: Swivel • Rung shape: D-rung • Closed height: 8ft • Section length: 20ft • Net weight: 99.5 lb • Rung/Step Spacing: 12 in 	
4(13)	Aluminium stand type ladder, "A" Shape, 8ft long	NO	<ul style="list-style-type: none"> • Material: Aluminium • Usage/Application: Industrial • Surface treatment: Galvanized • Working height: 8ft • Type: Foldable 	



4(14)	Steel wire rope, Size 12mm (500m long)	ROLL	<p>Suitable for Transmissions line constructions.</p> <p>Construction: 1 × 7 (Galvanized)</p> <p>Diameter: (12 mm)</p> <p>Tensile Strength: 24,000lbs.</p>	
4(15)	Steel Wire Rope Sling	NO	<p>Steel wire rope sling with eye loop at both ends, size: 12mm (3 meter long), galvanized steel.</p>	