

Sub Supply of Hardware fittings at IWD store, IIT Kanpur

IWD/Div-I/135

Dated 22.05.2019

Sl. No.	Description	Unit	Qty.	Rate	Amount
1	Helical Door Spring, Rized make only	Each	150		
2	High grade die casting aluminum body hydraulic door closer having two speed control valves with adjustable closing and latching speed, Hyper make only, ISI marked product (IS:3564 CM/L 1486057)	Each	220		
3	Door Seals, 3 feet long, water resistant with ploypropylene brushes, (Beeta make only)	Each	450		
4	M.S hook & eye latch for window shutter, Size 4"	Each	400		
5	Pidilite DHR_003 Fevicol Marine Synthetic Resin Adhesive (5 KG Packing)	Kg	50		
6	Stainless Steel wire Mesh Grade 304, dia of wire .5 mm and avg. width of aperture 1.4 mm in both direction (In Roll 4' X 50')	Roll	12		
7	Hacksaw blades (Dual) for manual cutting operation, size 300 x 25 x 0.60 mm (10TPI) as per IS : 2594-1977, Beeta make only	Each	600		
8	Oxidised mild steel Butt Hinge size 50 x 38 x 1.5 mm, (ISI marked), Garg make only	Each	60		
9	Oxidised mild steel Butt Hinge size 75 x 47 x 1.7 mm, (ISI marked), Garg make only	Each	200		
10	Oxidised mild steel Butt Hinge size 100 x 58 x 1.9 mm, (ISI marked), Garg make only	Each	120		
11	Oxidised mild steel Butt Hinge size 125 x 65 x 2.12 mm, (ISI marked), Garg make only	Each	120		
12	Oxidised mild steel Sliding Door Bolt, 300 X 16 mm, (Ashish make only)	Each	72		
13	Oxidised mild steel Sliding Door Bolt, 250 X 16 mm, (Ashish make only)	Each	60		
14	Oxidised mild steel Window Handle L/R, (Ashish make only)	Pairs	150		
15	Oxidised mild steel Door Handle 100 mm, (Ashish make only)	Each	36		
16	Oxidised mild steel Door Handle 125 mm, (Ashish make only)	Each	200		
17	Oxidised mild steel Hasp & Staple 115 mm (Ashish make only)	Each	120		
18	Oxidised mild steel Tower Bolt 100 x 10 mm (Ashish make only)	Each	48		
19	Oxidised mild steel Tower Bolt 150 x 10 mm (Ashish make only)	Each	100		

20	Oxidised mild steel Tower Bolt 200 x 10 mm (Ashish make only)	Each	150		
21	Putty for glass panes	Kg	700		
		<b>Total</b>			



**(R.K. Verma)**

Executive Engineer