

Quot at i on Sheet

Style Name	Steps	Folding Height (cm)			Extension Length(cm)	N.W (Kg)	Packing size (cm)			QTY 20/40'hq (Pcs)	20ft Direct (Each) USD \$	Other important technical data
												Maximum loads
TL6	6	60	48.0	5.80	198.6	4.86	68.00	50.00	8.00	1000/2500	38.88	<p style="font-size: 24px; margin: 0;">Maximum loads</p> <p style="font-size: 24px; margin: 0;">150KGS / 330LBS</p>
TL7	7	63	48.5	6.00	229.0	5.72	68.00	50.00	8.00	1000/2500	44.76	
TL8	8	66	49.0	6.30	259.4	6.68	68.00	50.00	8.00	1000/2500	50.64	
TL9	9	69	49.5	6.80	289.8	7.64	74.00	51.00	10.00	740/1800	56.40	
TL10	10	72	50.0	7.10	320.2	8.60	74.00	51.00	10.00	740/1800	62.28	
TL11	11	75	50.5	7.50	350.6	9.56	80.00	52.00	10.00	630/1506	68.16	
TL12	12	78	51.0	8.00	381.0	10.50	80.00	52.00	10.00	630/1506	77.40	
SOFT CLOSED TELESCOPIC LADDER												

Photo(es) of the Model / Brief Description	Certification(s)
--	------------------

Description: [Telescopic ladder](#)
 Material: Aluminium 6063, thickness 1.5mm;
 Color available: Aluminum color, black, red, golden

"Easy to carry and store and use"




EN131

Quotation Sheet

Style Name	Steps	Folding size (cm)			Extension Length(cm)	N.W (Kg)	Packing size (cm)			QTY 20 (Pcs)	20ft Direct (Each) USD \$	Other important technical data
												Maximum loads
TLD6-N	6*2	66	47	14	190.0	9.50	63.00	50.00	19.00	460	80.23	<p>Maximum loads 150KGS / 330LBS</p>

Photo(es) of the Model / Brief Description	Certification(s)
--	------------------

Description: [Telescopic ladder\(dual\)](#)
 Material: Aluminium 6063, thickness 1.5mm;



TLD6



TLD6-N



TLD6-N

EN131

Quotation Sheet

Style Name	Steps	Platform size (cm)			Height(cm)	N.W (Kg)	Packing size (cm)			QTY 20(Pcs)	20ft Direct (Each) USD \$	Other important technical data	
													Extension Length (cm)
WP02	-	90	x	30	50	5.50	90	17	40	440	24.26		124cm
WP03	-	76	x	30	50	3.50	78	14	42	586	17.75		110cm
WP04	-	99	x	38	50	4.80	102	14	45	460	21.86	130cm	
<p>Note: WP02 & WP04 are without Handle at side of platform</p> <p>WP03 is WITH Handle at side of platform</p>													
WP05	-	95	x	30	50	7.50	96	31	33	1424	27.36		



Photo(es) of the Model / Brief Description	Certification(s)
--	------------------

Description: Work Platform

Material: Aluminium 6063



Maximum Load: 150KGS/330LBS

EN131

Quotation Sheet

Style Name	Steps	Folding size (cm)	Extension Length(cm)	N.W (Kg)	Packing size (cm)			QTY 20(Pcs)	20ft Direct (Each) USD \$	Other important technical data			
										<u>Length(cm)</u>			
										A	B	C	D
LGL43	4 folds * 3 steps	Refer to Packing Size	As per 'Other important technical data"	12.30	99	20	(42+53)/2	340	68.84	310.00	190.00	148.00	93.00
LGL44	4 folds * 4 steps			16.50	129	20	(42+62)/2	240	77.82	430.00	250.00	204.00	121.00
LGL45	4 folds * 5 steps			20.50	159	20	(42+69)/2	176	89.20	550.00	310.00	260.00	149.00
LGL46	4 folds * 6 steps			25.30	189	20	(42+77)/2	140	105.55	670.00	370.00	316.00	177.00



Photo(es) of the Model / Brief Description

Description: [Little Magic Ladders](#)

Material: Aluminium 6063 - T4, hardness 14-16 HV



Maximum Load: 150KGS/330LBS

Certification(s)

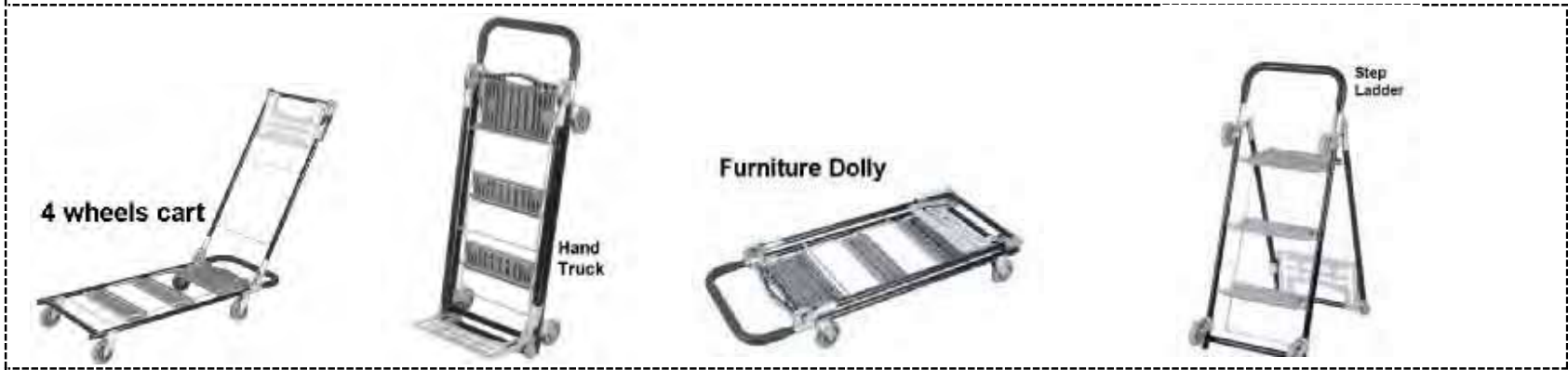
EN131

Quotation Sheet

Style Name	Steps	Packing size (cm)			N.W (Kg)	QTY 20(Pcs)	Sizes for 4 different shape											20ft Direct (Each) USD \$	
							4 wheels cart			Hand truck		Dolly			Step Lader				
TROL3	3.00	107	8	47	9.00	750.00	120	46	8	46	105	105	46	19	100	46	76	29.04	

Photo(es) of the Model / Brief Description	Certification(s)
--	------------------

Description: Ladder & Trolley (4 in 1)
 Material: Aluminium 6063



Maximum Load:
 4 wheels cart: 230KGS / 500LBS
 Hand truck: 45.50KGS/100LBS
 Furniture Dolly: 230KGS / 500LBS
 Step ladder: 136KGS / 300LBS

EN131

Quotation Sheet

Style Name	Steps	Folding size (cm)			Extension Heigh(cm) 	N.W (Kg)	Packing size (cm)			QTY 20/40HC (Pcs)	20ft Direct (Each) USD \$	Other important technical data
												Maximum loads
STL-BH02	2 x 2	47.40	40.5/35	19.0	43.60	2.15	50.20	41.00	20.00	1000/2050	10.80	Maximum loads 150KGS / 330LBS
STL-BH03	3 x 2	70.50	43.5/35	19.0	66.00	3.00	74.00	44.00	20.00	650/1320	14.88	
STL-BH04	4 x 2	94.80	47.0/35	19.0	88.30	3.90	97.50	47.00	20.00	480/970	19.32	
STL-BH05	5 x 2	118.3	50.0/35	19.0	110.00	4.95	120.50	50.00	20.00	355/720	24.60	
STL-MX02	2 x 2	54.0	42/34.5	18.5	49.5	1.90	55.00	42.00	19.00	832/1792	9.96	
STL-MX03	3 x 2	84.0	46/34.5	18.5	79.0	2.70	85.00	47.00	19.00	520/1120	15.24	
STL-MX04	4 x 2	114.5	50/34.5	18.5	106.0	3.80	116.00	51.00	19.00	352/736	20.76	
STL-MX05	5 x 2	147.0	55/34.5	18.5	138.0	4.50	148.00	55.00	19.00	288/576	25.80	
Photo(es) of the Model / Brief Description											Certification(s)	
Description: Step Stool Ladder Material: Aluminium 6061 / 6063, thickness 1.2mm; <div style="display: flex; justify-content: space-around; align-items: center;">   </div>												

Quotation Sheet

Style Name	Steps	Folding size (cm)			Working Height(cm)	N.W (Kg)	Packing size (cm)			QTY 40HC(Pcs)	20ft Direct (Each) USD \$	Other important technical data					
							<u>4PCS/CTN</u>										
CTLA2	2	92	47	7	70	5.00	92.00	47.00	29.00	896/2176	10.32						
CTLA3	3	118	52	7	95	6.80	118.00	52.00	29.00	628/1528	13.92						

Photo(es) of the Model / Brief Description	Certification(s)
--	------------------

Description: [Steel Tube Ladders](#)

Materials ans Data:

- Material of tube: steel
- Material of pedal: PP
- Thickness of steel: 1mm
- Tube diameter: 25mm



Maximum Load: 150KGS/330LBS

EN
14183

Quotation Sheet

Style Name	Steps	Folding size (cm)			Working Height(cm)	N.W (Kg)	Packing size (cm)			QTY 40HC(Pcs)	20ft Direct (Each) USD \$	Other important technical data					
							<u>4PCS/CTN</u>										
SL2-G	2	87	47	6	77	4.50	88.00	48.00	24.00	920/2200	8.04						
SL3-G	3	115	47	6	100	6.50	116.00	48.00	24.00	648/1548	11.52						
SL4-G	4	141	47	6	124	8.60	142.00	48.00	24.00	532/1268	14.16						
SL5-G	5	167	47	6	147	10.40	168.00	48.00	24.00	436/1036	16.56						

Photo(es) of the Model / Brief Description	Certification(s)
--	------------------

Description: Steel Ladders

Materials and Data:

Material of rail: steel
 Material of pedal: PP
 Thickness of steel: 0.9mm
 Slip-resistant steps
 Step Size:30×20cm



Maximum Load: 150KGS/330LBS

Certification(s)

EN
14183

Quotation Sheet

Style Name	Steps	Opening size (cm)			Ceiling Height (cm)	N.W (Kg)	Packing size (cm)			QTY 40GP (Pcs)	20ft Direct (Each) USD \$	UK Stock (Each) GBP £	Other important technical data							
TLL34	3 folds*4	60	120	300	270	26.00	60.00	120.00	30.00	296	76.80									
TLL34-S	3 folds*4	55	110	300	270	25.00	55.00	110.00	30.00	377	73.20									
TLL34-L	3 folds*4	60	130	350	315	27.00	60.00	130.00	30.00	248	82.20									
*RE:The height can be revised as per the clients' request,270cm is our standard.																				

Photo(es) of the Model / Brief Description	
--	--

Timber Loft Ladder
 a folding ladder made of pine wood, supplied with an insulated hatch door, Safety grooves are cut into the treads to prevent slipping. Treads are fitted using dovetail joints for added durability. The brown stile ends, mounted on the ladder feet protect the floor from scratching and increase the ladder's stability.
 maximum safe loading: 160 kg
 insulation coefficient: 1.1 W/m²K
 box height: 14 cm
 tread width: 8 cm
 space between treads: 25 cm
 tread thickness: 34 cm
 tread thickness: 2 cm
 hatch insulation thickness: 3 cm
 thick white insulated hatch door: 36mm



Quotation Sheet

Style Name	Steps	Folding size (cm)			Working Height(cm)	N.W (Kg)	Packing size (cm)			QTY 40HC(Pcs)	20ft Direct (Each) USD \$	Other important technical data					
							<u>4PCS/CTN</u>										
LL10	10	280	46	36	280	20.50	52.00	48.00	38.00	705	110.16						

Photo(es) of the Model / Brief Description	Certification(s)
--	------------------

Description: Aluminum Loft Ladders

Materials and Data:
Material:aluminum





Maximum Load: 150KGS/330LBS

--

Quotation Sheet

Style Name	Steps	Folding size (cm)			Extension Length(cm)	N.W (Kg)	Packing size (cm)			QTY 20(Pcs)	20ft Direct (Each) USD \$	Other important technical data (cm)	
												A type ladder height	Scaffold Height
MFL42	4 folds * 2 steps	73	28	38	260	10.00	73.00	28.00	38.00	405	33.02	126.5	74
MFL43	4 folds * 3 steps	101	28	38	370	11.60	101.00	28.00	38.00	295	41.82	180	102
MFL44	4 folds * 4 steps	128	28	38	470	13.00	128.00	28.00	38.00	206	52.76	232	127
MFL843	4 folds * 3 steps	101	28	55	370	10.70	101.00	28.00	55.00	235	40.62	175	103

Photo(es) of the Model / Brief Description	Certification(s)
--	------------------

Description: Multi Function Ladders

Materials: Aluminium 6063 - T4, hardness 14-16 HV



MFL42, MFL43, MFL44:
are with STRAIGHT LEG



MFL842, MFL843:
are with outwards leg

- 1). EN131
- 2). AS/NZS 1892.1:1996
- 3). GS

Maximum Load: 150KGS/330LBS

Quotation Sheet

Style Name	Steps	Folding size(cm)			Opening Height (cm)	N.W (Kg)	Packing size (cm) 4pcs/CTN			QTY 40HC(Pcs)	20ft Direct (Each) USD \$		Other important technical data
SSL3	3	117	40	13	117	2.90	117.00	40.50	52.00	1100	14.58		
SSL4	4	137	43	13	137	3.40	138.00	43.00	52.00	880	16.61		
SSL5	5	159	45	13	159	4.00	160.00	45.00	52.00	660	19.98		
SSL6	6	178	48	13	178	4.60	180.00	48.00	52.00	620	21.95		
SSL7	7	199	50	13	199	5.30	203.00	50.00	52.00	580	25.38		
SSL8	8	222	52	13	222	5.90	223.00	52.00	52.00	460	27.37		

Photo(es) of the Model / Brief Description	Certification(s)
--	------------------

Description: ULTRA LIGHT STEP LADDERS

Materials: Aluminium 6063, thickness 1.2mm



Maximum Load: 150KGS/330LBS

EN131

Quotation Sheet

Style Name	Steps	Folding size (cm)			Extension Length(cm)	N.W (Kg)	Packing size (cm)			QTY 20/40HC (Pcs)	20ft Direct (Each) USD \$	Other important technical data
												Maximum loads
EL106	6	174	38	6.5	174	2.75	174.50	38.00	6.50	755/1600	15.47	Maximum loads 150KGS / 330LBS
EL107	7	203	38	6.5	203	3.40	203.50	38.00	6.50	606/1332	17.29	
EL108	8	232	38	6.5	232	3.60	232.50	38.00	6.50	620/1240	19.12	
EL109	9	261	38	6.5	261	4.00	261.50	38.00	6.50	440/1170	20.93	
EL110	10	290	38	6.5	290	4.45	290.50	38.00	6.50	440/990	22.75	
EL112	12	348	38	6.5	348	5.30	348.50	38.00	6.50	222/745	26.39	
EL114	14	406	38	6.5	406	6.15	406.50	38.00	6.50	222/675	31.33	
EL116	16	464	38	6.5	464	8.40	464.50	38.00	6.50	222/593	34.88	

Photo(es) of the Model / Brief Description	Certification(s)
--	------------------



Description: Extension ladder (single)

For steps 6-16:

Rails material: Aluminium 6061-T6, thickness 1.2mm

Rungs material: Aluminim 6063-T4, thickness 1.40mm


For steps 21:

Rails material: Aluminium 6060, thickness 1.20mm

Rungs material: Aluminim 6063-T4, thickness 1.40mm

EN131

Quotation Sheet

Style Name	Steps	Folding size (cm)			Extension Length(cm)	N.W (Kg)	Packing size (cm)			QTY 20/40HC (Pcs)	20ft Direct (Each) USD \$	Other important technical data
												Maximum loads
EL206	2*6	174	44	11	290	5.90	174.50	44.00	11.00	380/850	30.65	Maximum loads 150KGS / 330LBS
EL207	2*7	203	44	11	348	7.10	203.50	44.00	11.00	295/680	34.30	
EL208	2*8	232	44	11	405	7.60	232.50	44.00	11.00	280/640	37.94	
EL209	2*9	261	44	11	463	8.50	261.50	44.00	11.00	250/560	41.59	
EL210	2*10	290	44	11	520	9.35	290.50	44.00	11.00	220/490	45.24	
EL211	2*11	319	44	11	580	10.60	319.50	44.00	11.00	210/480	48.89	
EL212	2*12	348	44	11	635	11.00	348.50	44.00	11.00	110/375	52.54	
EL213	2*13	377	44	11	693	13.20	377.50	44.00	11.00	110/275	56.53	
EL214	2*14	406	44	11	751	14.20	406.50	44.00	11.00	110/280	60.62	
Photo(es) of the Model / Brief Description												
		<p>Description: Extension ladder (dual)</p> <p>For steps 2*6-13: Rails material: Aluminium 6061-T6, thickness 1.2mm Rungs material: Aluminim 6063-T4, thickness 1.40mm</p> <p>For steps 2*14 & 16: Rails material: Aluminium 6063-T4, thickness 1.40mm Rungs material: Aluminim 6063-T4, thickness 1.40mm</p> <p style="color: blue;">The packing size as above mentioned refers to that the horizontal leg is not installed, but separately packed with ladder;</p>										EN131

Quotation Sheet

Style Name	Steps	Folding size (cm)			Extension Length(cm)	N.W (Kg)	Packing size (cm)			QTY 20/40HC (Pcs)	20ft Direct (Each) USD \$	Other important technical data
												Maximum loads
EL306	3*6	174	46	16	405	9.20	174.50	46.00	16.00	220/510	40.86	Maximum loads 150KGS / 330LBS
EL307	3*7	203	46	16	435	10.70	203.50	46.00	16.00	220/480	46.57	
EL308	3*8	232	46	16	579	11.70	232.50	46.00	16.00	168/400	52.27	
EL309	3*9	261	46	16	666	13.00	261.50	46.00	16.00	140/360	57.97	
EL310	3*10	290	46	16	753	14.30	290.50	46.00	16.00	140/320	63.67	
EL312	3*12	348	46	16	927	16.50	348.50	46.00	16.00	70/240	76.27	
EL314	3*14	406	46	16	1101	21.40	406.50	46.00	16.00	70/190	87.68	

Photo(es) of the Model / Brief Description	Certification(s)
--	------------------



Description: Extension ladder (Triple)

For steps 3*6-13:

Rails material: Aluminium 6061-T6, thickness 1.20mm

Rungs material: Aluminim 6063-T4, thickness 1.40mm

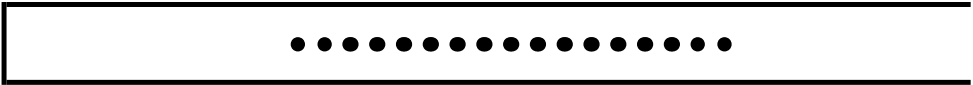
For steps 3*14 & 16:

Rails material: Aluminium 6063-T4, thickness 1.40mm

Rungs material: Aluminim 6063-T4, thickness 1.40mm

The packing size as above mentioned refers to that the horizontal leg is not installed, but separately packed with ladder;

EN131



Style Name	Steps	Platform size (cm)			Height (cm)	N.W (Kg)	Packing size (cm)			QTY 20(Pcs)	20ft Direct (Each) USD \$	Other important technical data					
		127	43	9			66	4.30	129.00			18.00	70.50	1660	10.68	lmbk pfwb %`jCM	
SSLG3	3	127	43	9	66	4.30	129.00	18.00	70.50	1660	10.68	59	43	120			
SSLG4	4	150	46	9	88	5.20	152.00	18.00	73.50	1352	12.61	70	46	143			
SSLG5	5	174	49	9	110	6.20	176.00	18.00	77.00	1096	14.56	81	49	166			
SSLG6	6	196	52	9	132	7.20	200.00	18.00	79.50	936	16.88	96	52	188			
SSLG7	7	216	54.5	9	154	8.60	220.00	18.00	82.00	820	19.21	106	54	205			
SSLG8	8	239	57.5	9	175	9.80	242.00	18.00	85.00	672	22.32	120	57	228.5			

@boqfcf`~qflk%p&

Description: Steel Ladders

Photo (s) of the Model / Brief Description

Materials and Data:

Material : steel
 Thickness of steel: 0.8mm
 Slip-resistant steps



Maximum Load: 150KGS/330LBS

**EN
14183**

Quotation Sheet

Style Name	Steps	Platform size (cm)		Height (cm)	N.W (Kg)	Packing size (cm)			QTY 20(Pcs)	20ft Direct (Each) USD \$	Other important technical data					
						CM										
MPSL6	2 sides * 6 steps	145	x	40.5	As per 'other important technical data'	16.00	164.50	43.00	18.00	272.00	52.12	160	41	165	145	250
																
Photo(es) of the Model / Brief Description											Certification(s)					
Description: <u>Multi-purpose Scaffold Ladder</u> Material: Aluminium 6063											<h1 style="font-size: 2em;">EN131</h1>					
<div style="border: 1px dashed black; padding: 10px;">  </div>																
Maximum Load: 150KGS/330LBS																