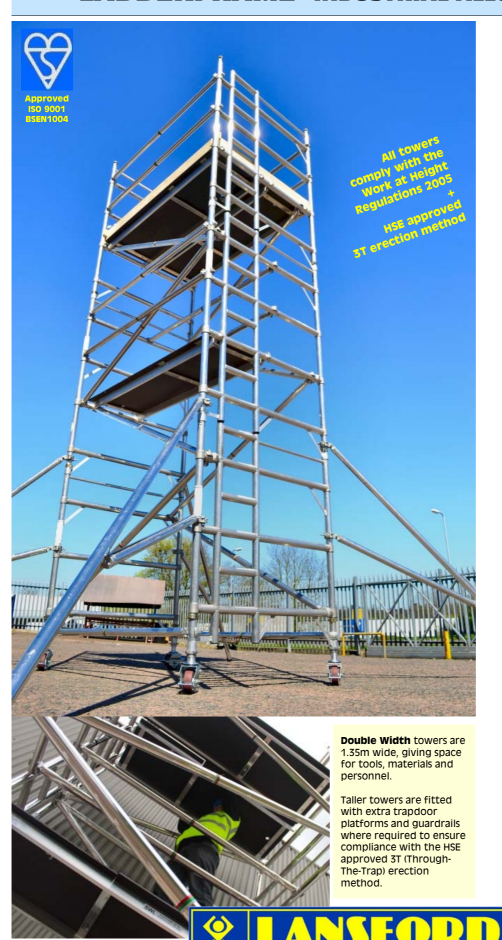
## **LADDERFRAME** INDUSTRIAL ALLOY TOWERS



LADDERFRAME industrial alloy towers offer a safe means of access in all situations.

Platform levels can be varied in height at approximately 500mm/ 1'7" intervals, ensuring a comfortable working height wherever the job.

LADDERFRAME towers are full industrial duty & robustly UK manufactured from 50mm diameter alloy tube to a certified ISO9002 quality system for regular tough use and compliance with all current Health & Safety regulations.

- LADDERFRAME design has vertical ladders built-in to tower frames. This ensures access ladders cannot be lost or forgotten and also ensures that operatives use the safety of ladder access.
- All frames are interchangeable as lowers, uppers or guardrail frames without modification or additional components.
   Special guardrail frames are NOT required.
- Correct guardrail height is guaranteed when guardrail braces are fitted to the two rungs above platform level.
- All towers tested, approved & kitemarked to British & European standard BS EN1004 (previously known as HD1004).
- Also supplied with all components to comply with the Work at Height Regulations 2005 and HSE approved 3T erection method.
- Maximum safe working load of 750kg per tower and 250kg per platform level.
- ▶ Platform heights to 12m /40ft
- Choice of three lengths 2.0m (6ft) or 2.5m (8ft) or 3.0m (10ft)
- Choice of two widths 1.35m (4'5") Double Width or 0.72m (2'5") Single Width

## **LADDERFRAME** INDUSTRIAL ALLOY TOWERS



Single Width towers are ideal in tight spaces.

At just 0.72m wide they will fit in many areas where a Double Width tower will not.

Ladderframe towers are the lowest cost and most popular design of industrial alloy towers.

Ladders are built-in to the tower frames, ensuring ladders are not lost or forgotten.

Ladderframe industrial towers are perfect for safe working in most locations.

Robustly manufactured from 50mm diameter alloy tube to a certified ISO9002 quality system and approved to BS EN1004. All towers comply with the Work at Height Regulations 2005 and 3T erection method.

BRACES colour coded braces for easy identification



ноок full strength profile to reduce damage



**CRIMPING** ten indent configuration to resist tension & torque loads



**PLATFORM** plywood decking coated with non-slip mesh phenol film



**ADJUSTABLE** LEG coarse thread for rapid height adjustment & levelling



**SPIGOT** cast aluminium for maximum durability & strength



**STABILISERS** 

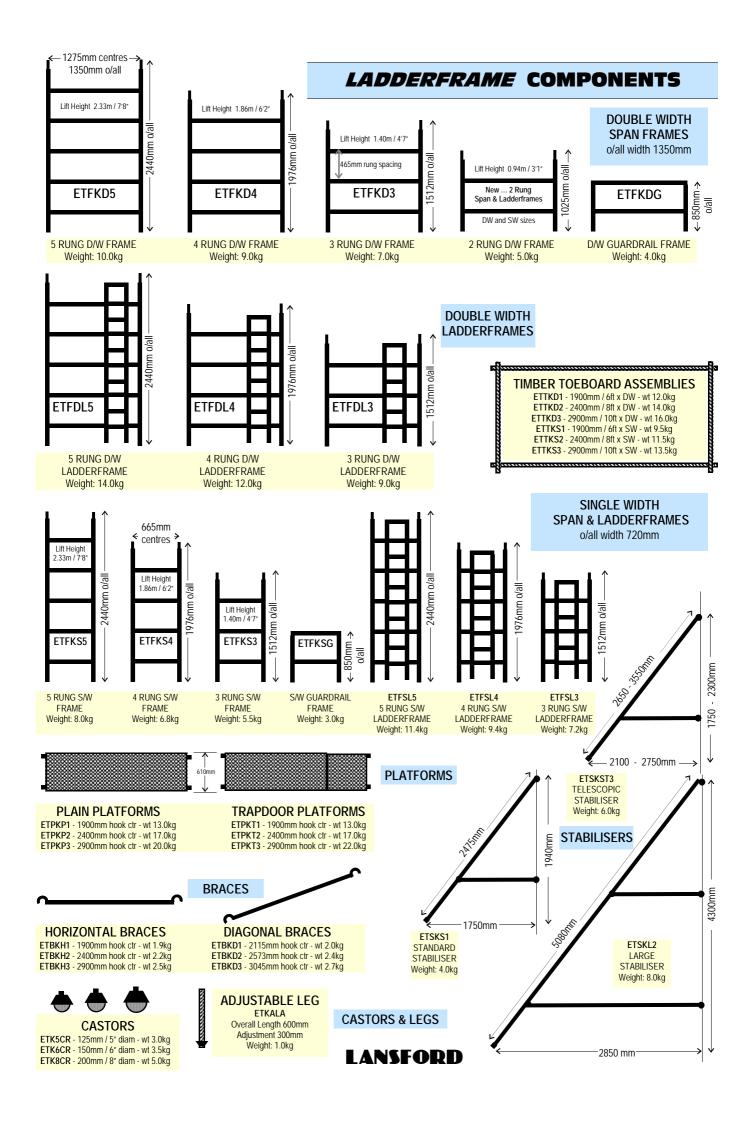


Stabilisers clamp to towers with captive bolts and wing nuts. No tools required.



**CASTORS** Heavy-Duty locking castors are approved to BS EN1004 with a maximum static load 600kg per castor. Adjustable Legs give 300mm of adjustment for levelling.





## **LADDERFRAME** INDUSTRIAL ALLOY TOWERS

DOUBLE WIDTH ( 1.35m wide ) LADDERFRAME ALLOY TOWERS - COMPONENTS LIST																				
Appx Working Height	3.41	3.88	4.34	4.81	5.27	5.73	6.20	6.66	7.13	7.59	8.05	8.52	8.98	9.45	9.91	10.37	10.84	11.30	11.77	m
Tower Height	2.66	3.13	3.59	4.06	4.52	4.98	5.45	5.91	6.38	6.84	7.30	7.77	8.23	8.70	9.16	9.62	10.09	10.55	11.02	m
PLATFORM HEIGHT	1.41	1.88	2.34	2.81	3.27	3.73	4.20	4.66	5.13	5.59	6.05	6.52	6.98	7.45	7.91	8.37	8.84	9.30	9.77	m
Top Platform on Rung	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
Components included to comply with Work at Height Regulations 2005 and HSE 3T Erection Method. All towers kitemarked to British Standard EN1004 (200															(2005)					
Castor	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	Please enquire
Adjustable Leg	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	for greater
3 Rung Span Frame	-	2	1	-	-	2	1	-	-	2	1	-	-	2	1	-	-	2	1	heights.  All towers can have alternative frame height combinations if preferred.
3 Rung Ladderframe	-	2	1	-	-	2	1	-	-	2	1	-	-	2	1	-	-	2	1	
4 Rung Span Frame	-	-	1	2	1	1	2	3	2	2	3	4	3	3	4	5	4	4	5	
4 Rung Ladderframe	-	-	1	2	1	1	2	3	2	2	3	4	3	3	4	5	4	4	5	
5 Rung Span Frame	1	-	-	-	1	-	-	-	1	-	-	-	1	-	-	-	1	-	-	
5 Rung Ladderframe	1	-	-	-	1	-	-	-	1	-	-	-	1	-	-	-	1	-	-	
Diagonal Brace	2	2	4	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18	20	
Horizontal Brace	6	6	6	6	10	10	10	10	14	14	14	14	18	18	18	18	22	22	22	Towara avar
Plain Platform	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Towers over 8.0m platform
Trapdoor Platform	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	height are for
Standard Stabiliser	-	-	-	4	4	4	4	4	4	-	-	-	-	-	-	-	-	-	-	INDOOR use
Telescopic Stabiliser	-	-	-	-	-	-	-	-	-	4	4	4	4	4	4	4	4	4	4	only, if
Toeboard Assembly	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	free-standing.
		Α	vailab	le in 3	tower	length	s - cho	ose fr	om 2.	0m Ion	ıg ; 2.	5m lor	ng; 3.	.0m lor	ng					20220712

SINGLE WIDTH ( 0.72m wide ) LADDERFRAME ALLOY TOWERS - COMPONENTS LIST																										
Appx Working Height	3.41	3.88	4.34	4.81	5.27	5.73	6.20	6.66	7.13	7.59	8.05	8.52	8.98	9.45	9.91	10.37	10.84	11.30	11.77	m						
Tower Height	2.66	3.13	3.59	4.06	4.52	4.98	5.45	5.91	6.38	6.84	7.30	7.77	8.23	8.70	9.16	9.62	10.09	10.55	11.02	m						
PLATFORM HEIGHT	1.41	1.88	2.34	2.81	3.27	3.73	4.20	4.66	5.13	5.59	6.05	6.52	6.98	7.45	7.91	8.37	8.84	9.30	9.77	m						
Top Platform on Rung	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21							
Components included to comply with Work at Height Regulations 2005 and HSE 3T Erection Method. All towers kitemarked to British Standard EN1004 (2005)																										
Castor	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4											
Adjustable Leg	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4											
3 Rung Span Frame	-	2	1	-	-	2	1	-	-	2	1	-	-	2	1	Tower rigidity considerations mean that the										
3 Rung Ladderframe	-	2	1	-	-	2	1	-	-	2	1	-	-	2	1	recommended maximum platform height of a Single Width tower is 8.0m unless it is securely tied-in to a solid structure.										
4 Rung Span Frame	-	-	1	2	1	1	2	3	2	2	3	4	3	3	4											
4 Rung Ladderframe	-	-	1	2	1	1	2	3	2	2	3	4	3	3	4											
5 Rung Span Frame	1	-	-	-	1	-	-	-	1	-	-	-	1	-	-	Please enquire for greater heights.										
5 Rung Ladderframe	1	-	-	-	1	-	-	-	1	-	-	-	1	-	-	All tov	vers car	n have a	Iternativ	e frame height						
Diagonal Brace	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9			bination		U						
Horizontal Brace	6	6	6	10	10	10	10	10	14	14	14	14	18	18	18											
Trapdoor Platform	1	1	2	2	2	2	2	2	3	3	3	3	4	4	4	Towers over 8.0m platform height										
Standard Stabiliser	-	4	4	4	4	4	4	4	-	-	-	-	-	-	-	are for INDOOR use only, if free-standing.										
Telescopic Stabiliser	-	-	-	-	-	-	-	-	4	4	4	4	4	4	4											
Toeboard Assembly	Toeboard Assembly																									
		P	Availab	le in 3	tower	length	s - cho	ose fr	om 2.	.0m loi	ng ; 2	2.5m lo	ng;	3.0m loi	ng					20220712						

See our excellent website at

## www.ladders999.co.uk

for prices of these and our huge range of ladders, steps, podium steps and scaffold towers LANSFORD ACCESS LTD

UNITS 2 & 10 CHANCEL CLOSE TRADING ESTATE EASTERN AVENUE **GLOUCESTER** GL4 3SN FAX: 01452 505580

TEL: 01452 520144

www.ladders999.co.uk sales@lansfordaccess.co.uk

All prices, details and specifications are subject to change without notice and are those ruling at date of order. E&OE.