NOW AVAILABLE IN OAK

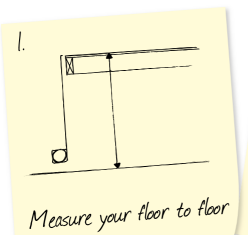




www.kwikstairs.co.uk

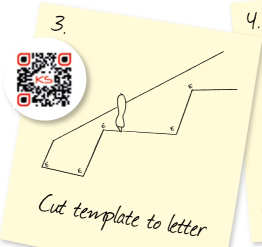
How = KwikStairs Works

Oak kits have hidden fixings



FLOOR TO FLOOR MM PORING 2641 - 2650 E MM MM MM

Use measurement for template letter

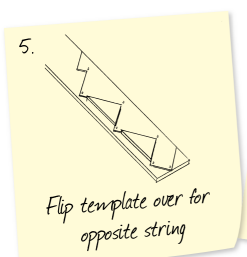


Template shows you where to fix support blocks

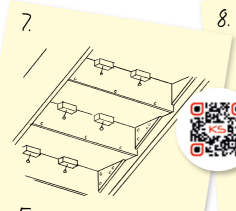
Now available in

How = KwikStairs Works

Oak kits have hidden fixings









Fit squeaker blocks

Now available in

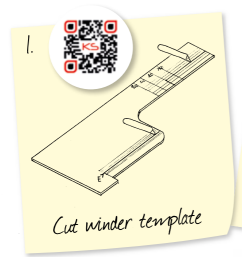
Need a
Newel Post?
see page 7

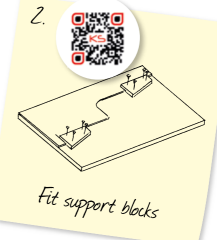
www.kwikstairs.co.uk

How = KwikStairs Works

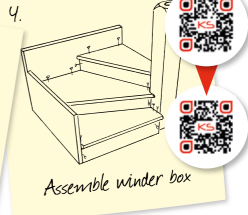
Winder box

Oak kits have hidden fixings









Nowayatlable in

Why =KwikStairs?

A flat packed staircase ready to construct and install today, so simple its easy! This revolutionary stair kit is the easy way to make domestic stairs.

- The only universal flat pack stair kit in the world.
- Buy straight off the shelf at all good builders merchants
- Available flat packed with everything you will need to construct
- Any floor to floor measurement (1781mm +)
- Fits all situations, straight, single, double winders, 'S' shape,
 ¼ landing, ½ half landing

 A carefully designed template allows you to construct the stairs in your own time

- No lead time required, ready today
- Easy to follow instructions
- Very cost effective
- Cheaper than a traditional staircase
- Buy, assemble and fit within a day
- Strong and durable
- Easy to fit
- Help videos on website if needed
- Straight flight in under 2 hours
- Single winder in under 3 hours
- Double winder in under 4 hours
- FSC Certified
- 798 possible designs of stairs using any of the 3 Kwikstairs flat pack kits available, as detailed in this brochure



Using the QR Codes



Scan in the QR codes provided to watch the 'how kwik stairs works' videos. You'll need an app on your smartphone that can read QR codes.



KwikStairs

The Bull Nose Kit



A =KwikStairs BULLNOSE KIT

COMPRISES OF

1x Stub Newel Post

1x Bullnose Tread (reversable)

1x Curved Riser

Support Blocks

Squeaker Blocks

Glue, Screws

Instructions



1 kit will make either a lefthand or righthand Bullnose



Look out for Bulley



for your bullnose option





EKWIKStairs

OAKITS



All screwed from underneath

Oak Treads

Oak layer 2-4mm to both faces with solid oak nosing (MDF centre core)

Oak Veneered Risers

(19mm MDF)

Solid Oak Strings

(Blockboard Construction)

Solid Oak Newel

(Blockboard Core)

EKWIKStairs

ARE HERE!











ALL
DESIGNS
IN THIS
CATALOGUE
Available in Oak









NEED TO CALL US? 07999 579727





www.kwikstairs.co.uk

THE =KwikStairs GUIDE

- MEASURE THE LOWER FINISHED FLOOR TO UPPER FINISHED FLOOR WHERE YOUR STAIRS WILL EVENTUALLY FIT
- 2) USE THE TREAD GUIDE TO FIND THE NUMBER OF TREADS YOU WILL NEED INCLUDING THE NOSING should you not be able to find your finished floor to finished floor measurement below then use the calculator in the technical information to obtain it

in the technical information to obtain it	
FINISHED FLOOR TO FINISHED FLOOR MEASUREMENT	NO. OF TREADS INC NOSING
1781mm-1980mm	9
1981mm-2200mm	10
2201mm-2420mm	11
2421mm-2640mm	12
2641mm-2860mm	13
2861mm-3080mm	14
(14 or more treads must include a winder box)	

- 3) THE GRAPHICS IN THIS BROCHURE ARE ALL BASED ON A 13 TREAD STAIRCASE. SHOULD YOUR FLOOR TO FLOOR MEASUREMENT GIVE YOU A DIFFERENT NUMBER OF TREADS THEN YOU WILL NEED TO ADJUST THE MEASUREMENTS AS SHOWN WITH THE GRAPHICS BY 245mm PER TREAD SHOULD YOU NEED MORE OR LESS THAN THE 13 SHOWN
- 4) ALL WIDTH MEASUREMENTS ARE FROM THE OUTSIDE EDGE OF EACH STRING
- 5) ALL LENGTH MEASUREMENTS ARE FROM THE FRONT FACE OF THE FIRST RISER TO THE TRIMMER OR OUT SIDE EDGE OF THE JOINING WINDER BOX, AND OUTSIDE EDGE OF THE WINDER BOX TO THE TRIMMER OR OUTSIDE EDGE OF THE JOINING WINDER BOX
- YOU NEED TO DECIDE ON THE WIDTH OF YOUR STAIRCASE.
 < 900mm FOR A KWIK STAIRS STRAIGHT FLIGHT
 OR 900mm, 850mm, 800mm, 750mm, 700mm, 650mm FOR ANY KWIK STAIRS WINDING COMBINATION.
- 7) MEASURE THE SPACE AVAILABLE TO YOU FOR WHERE YOU WOULD LIKE YOUR STAIRS
- 8) DECIDE ON THE STYLE OF STAIRCASE THAT YOU WANT
- 9) TURN TO THAT SECTION WITHIN THE BROCHURE
- 10) LOOK AT ALL THE STYLES AND MEASUREMENTS FOR YOUR CHOSEN WIDTH OF STAIRS.
- 11) IS THERE A STYLE THAT WILL FIT THE SPACE AVAILABLE TO YOU?
 - YES, GREAT, PURCHASE YOUR KWIK STAIRS NOW.
 - NO. CAN YOU REDUCE THE WIDTH OF YOUR STAIRS TO MAKE THEM FIT?
 - NO, CAN YOU ADD A WINDER BOX TO YOUR STAIRS TO MAKE THEM FIT?
 - NO, CAN YOU ADD A WINDER BOX IN AN OPPOSITE DIRECTION TO YOUR STAIRS TO MAKE THEM FIT?
- 12) HAVING A PROBLEM? THEN VISIT THE WEB SITE FOR OUR HELPLINE

=KwikStairs

DOMESTIC STAIR TYPES

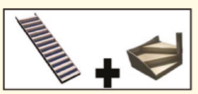


STRAIGHT FLIGHT

1 x straight flight pack with 13 treads including the nosing, < 900mm wide

FLAT LANDING OPTIONS

< 900mm wide

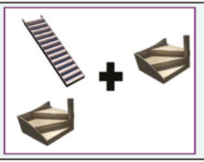


SINGLE WINDER (QUARTER TURN)

1 x straight flight pack with 13 treads including the nosing, < 900mm wide

+

1 x winder box pack supplied with 3 treads, < 900mm wide, either left hand or right hand in direction



DOUBLE WINDER (HALF TURN)

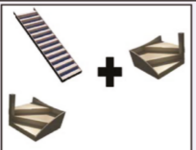
1 x straight flight pack with 13 treads including the nosing, < 900mm wide

+

1 x winder box pack supplied with 3 treads, < 900mm wide, either left hand or right hand in direction

+

1 x winder box pack supplied with 3 treads, < 900mm wide, either left hand or right hand in direction



'S' WINDER (OPPOSITE TURNS)

1 x straight flight pack with 13 treads including the nosing, < 900mm wide

+

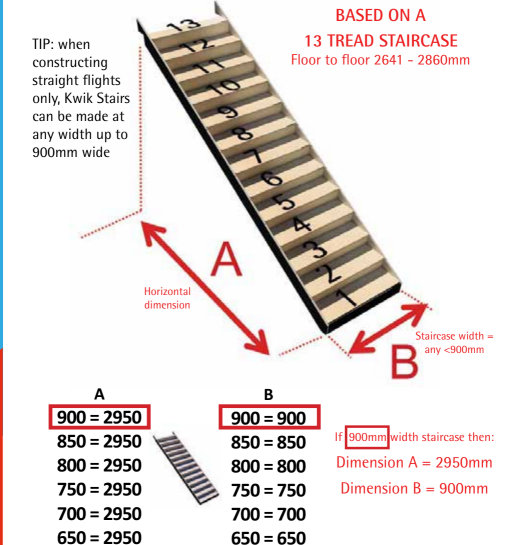
1 x winder box pack supplied with 3 treads, < 900mm wide, right hand in direction

+

1 x winder box pack supplied with 3 treads, < 900mm wide, left hand in direction

STAIR DIAGRAM ILLUSTRATIONS TECHNICAL INFORMATION

=KwikStairs STRAIGHT STAIRCASE KEY



To achieve this stair configuration you will require:

1 X = KwikStairs Straight Flight

STRAIGHT FLIGHT STAIRCASE MEASUREMENTS

BASED ON A 13 TREAD STAIRCASE

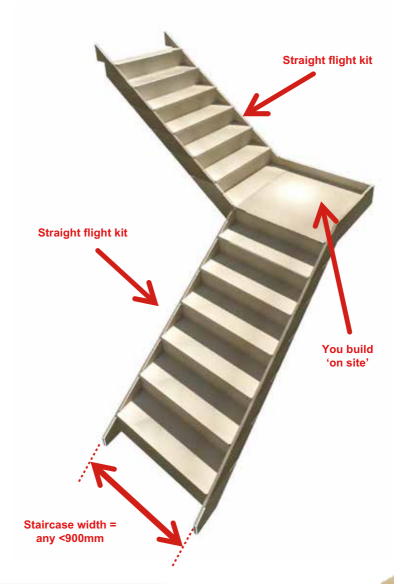
Α	В
900 = 2950	900 = 900
850 = 2950	850 = 850
800 = 2950	800 = 800
750 = 2950	750 = 750
700 = 2950	700 = 700
650 = 2950	650 = 650

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

- 1. CHOOSE THE STYLE OF STAIRCASE THAT YOU WANT
- 2. MEASURE THE SPACE AVAILABLE TO YOU
- 3. DECIDE ON THE WIDTH OF YOUR STAIRS (any < 900mm for straight flights only)
- 4. FIND THE CORRESPONDING WIDTH MEASUREMENT ON THE STAIR GRAPHICS
- 5. THIS WILL NOW GIVE YOU THE LENGTH MEASUREMENTS FOR YOUR STAIRCASE
- 6. DO THE MEASUREMENTS FIT WITHIN YOUR SPACE? YES, GREAT, PURCHASE YOUR KWICKSTAIRS FLAT PACK NOW NO, CAN YOU ADD A WINDER BOX TO YOUR STAIRS TO MAKE THEM FIT? NO, CAN YOU ADD ANOTHER WINDER BOX TO YOUR STAIRS TO MAKE THEM FIT? NO, CAN YOU ADD ANOTHER WINDER BOX IN OPPOSITE DIRECTIONS TO YOUR STAIRS TO MAKE THEM FIT?
- HAVING A PROBLEM? VISIT THE WEB SITE FOR OUR HEIPLINE

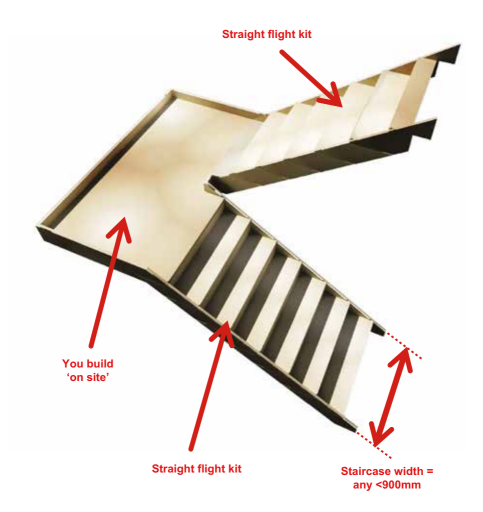


=KwikStairs FLAT QUARTER LANDING



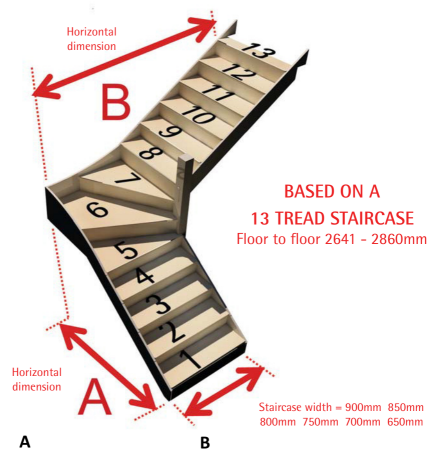


=KWIKStairs FLATHALFLANDING





=KwikStairs RIGHT HAND SINGLE WINDER STAIRCASE KEY



900 = 1912

850 = 1862

800 = 1812

750 = 1762

700 = 1712

650 = 1662

900 = 2167

850 = 2117

800 = 2067

750 = 2017

700 = 1967

650 = 1917

If 900mm width staircase then:

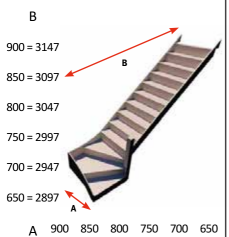
Dimension A = 1912mm

Dimension B = 2167mm

To achieve this stair configuration you will require:

1 X = KwikStairs Straight Flight

1 X = KwikStairs Right Hand Winder Box



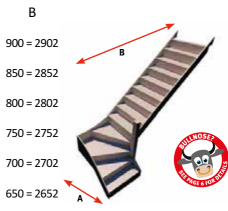
932

882

832

782

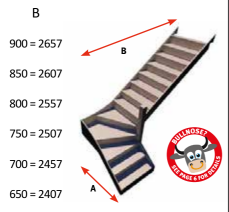
732



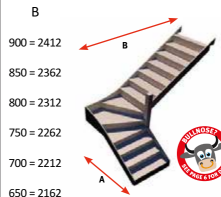
A 900 850 800 750 700 650 1177 1127 1077 1027 977 927

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

682



Α	900	850	800	750	700	650
	1422	1372	1322	1272	1222	1172

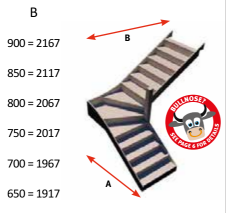


A 900 850 800 750 700 650 1667 1617 1567 1517 1467 1417

Now available in

Need a Newel Post?

see page 7



900

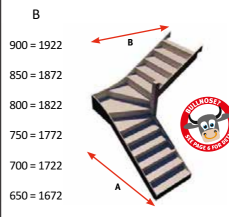
850

800

1912 1862 1812 1762 1712 1662

750

700



750

700

650

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

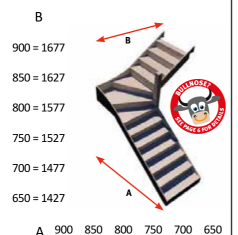
650

900

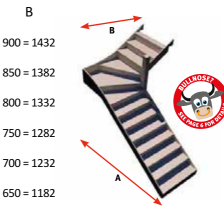
850

800

2157 2107 2057 2007 1957 1907



2402 2352 2302 2252 2202 2152

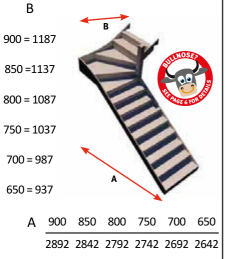


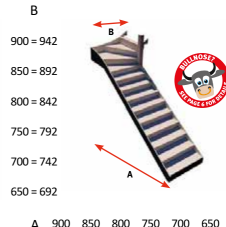
Α	900	850	800	750	700	650
	2647	2597	2547	2497	2447	2397



Need a Newel Post?

see page 7





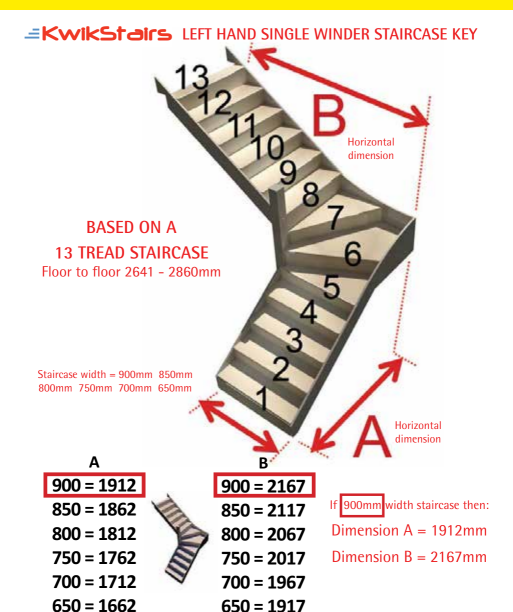
3137 3087 3037 2987 2937 2887

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

- 1. CHOOSE THE STYLE OF STAIRCASE THAT YOU WANT
- 2. MEASURE THE SPACE AVAILABLE TO YOU
- 3. DECIDE ON THE WIDTH OF YOUR STAIRS (900mm/850mm/800mm/750mm/700mm/650mm)
- 4. FIND THE CORRESPONDING WIDTH MEASUREMENT ON THE STAIR GRAPHICS
- THIS WILL NOW GIVE YOU THE LENGTH MEASUREMENTS FOR YOUR STAIRCASE.
- 6. DO THE MEASUREMENTS FIT WITHIN YOUR SPACE? YES, GREAT, PURCHASE YOUR KWICKSTAIRS FLAT PACK NOW NO, CAN YOU ADD A WINDER BOX TO YOUR STAIRS TO MAKE THEM FIT? NO, CAN YOU ADD ANOTHER WINDER BOX TO YOUR STAIRS TO MAKE THEM FIT? NO, CAN YOU ADD ANOTHER WINDER BOX IN OPPOSITE DIRECTIONS TO YOUR STAIRS TO MAKE THEM FIT?
- 7. HAVING A PROBLEM? VISIT THE WEB SITE FOR OUR HELPLINE





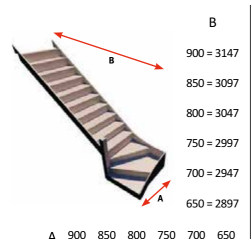


To achieve this stair configuration you will require:

1 X = KwikStairs Straight Flight
1 X = KwikStairs Left Hand Winder Box

977 927

BASED ON A 13 TREAD STAIRCASE



932

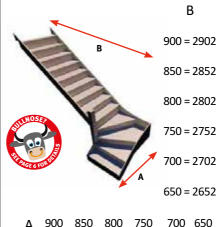
882

832

782

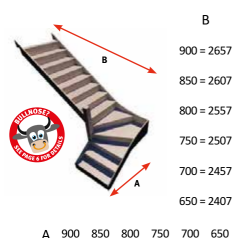
732

682

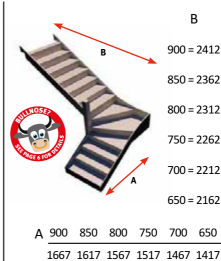


1177 1127 1077 1027

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm



1422 1372 1322 1272 1222 1172

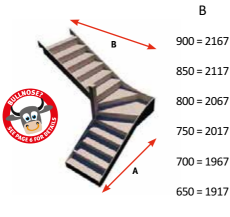




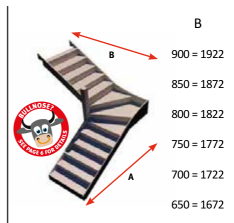


Α

BASED ON A 13 TREAD STAIRCASE

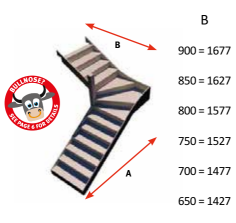


Α	900	850	800	750	700	650
	1912	1862	1812	1762	1712	1662

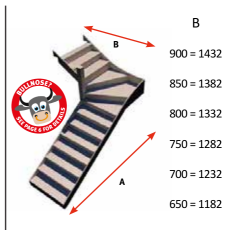


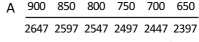
A 900 850 800 750 700 650 2157 2107 2057 2007 1957 1907

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm



900	850	800	750	700	650
2402	2352	2302	2252	2202	2152

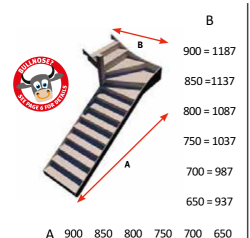






Need a Newel Post?

see page 7





TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

1. CHOOSE THE STYLE OF STAIRCASE THAT YOU WANT

2892 2842 2792 2742 2692 2642

- 2. MEASURE THE SPACE AVAILABLE TO YOU
- 3. DECIDE ON THE WIDTH OF YOUR STAIRS (900mm/850mm/800mm/750mm/700mm/650mm)
- 4. FIND THE CORRESPONDING WIDTH MEASUREMENT ON THE STAIR GRAPHICS
- 5. THIS WILL NOW GIVE YOU THE LENGTH MEASUREMENTS FOR YOUR STAIRCASE
- 6. DO THE MEASUREMENTS FIT WITHIN YOUR SPACE?

 YES, GREAT, PURCHASE YOUR KWICKSTAIRS FLAT PACK NOW

 NO, CAN YOU ADD A WINDER BOX TO YOUR STAIRS TO MAKE THEM FIT?

 NO, CAN YOU ADD ANOTHER WINDER BOX TO YOUR STAIRS TO MAKE THEM FIT?

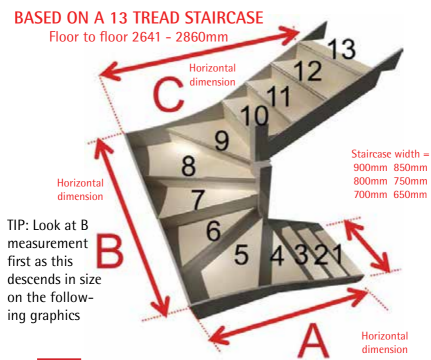
 NO, CAN YOU ADD ANOTHER WINDER BOX IN OPPOSITE DIRECTIONS TO YOUR

 STAIRS TO MAKE THEM FIT?
- HAVING A PROBLEM? VISIT THE WEB SITE FOR OUR HELPLINE





EKWIKSTAIRS RIGHT HAND DOUBLE WINDER STAIRCASE KEY



850 **750** 650 800 700 В 1664 1564 1464 1364 1764

Α 900 = 1667

850 = 1617

800 = 1567

750 = 1517

700 = 1467

650 = 1417

850 = 1627

C 900 = 1677

800 = 1577

750 = 1527

700 = 1477

650 = 1427

If 900mm width staircase then:

Dimension A = 1667mm

Dimension B = 1864mm

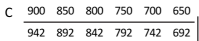
Dimension C = 1677mm

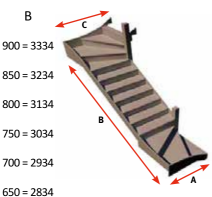
To achieve this stair configuration you will require:

1 X = KwikStairs Straight Flight

2 X = KwikStairs Right Hand Winder Box

BASED ON A 13 TREAD STAIRCASE





Α	900	850	800	750	700	650
	932	882	832	782	732	682

С	900	850	800	750	700	650
	942	892	842	792	742	692

В

900 = 3089

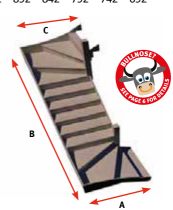
850 = 2989

800 = 2889

750 = 2789

700 = 2689

650 = 2589



Α	900	850	800	750	700	650	
	1177	1127	1077	1027	977	927	

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

C 900 850 800 750 700 650 1187 1137 1087 1037 987 937

B
900 = 3089
850 = 2989
800 = 2889
750 = 2789
700 = 2689
650 = 2589

Α	900	850	800	750	700	650
	932	882	832	782	732	682

С	900	850	800	750	700	650	
	1187	1137	1087	1037	987	937	

В

900 = 2844

850 = 2744

800 = 2644

750 = 2544

700 = 2444

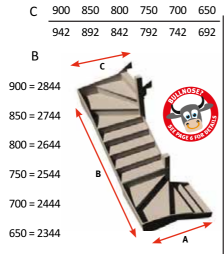
650 = 2344



A 900 850 800 750 700 650 1177 1127 1077 1027 977 927

Now available in

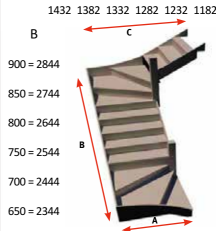
BASED ON A 13 TREAD STAIRCASE



850

900

С	900	850	800	750	700	650
	1432	1382	1332	1282	1232	1182
		- 4-			-	



Α	900	850	800	750	700	650
	932	882	832	782	732	682

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

650

700

750

800 750 700 650 C 850 1187 1137 1087 1037 987 937

800

1422 1372 1322 1272 1222 1172

В c 900 = 2599850 = 2499800 = 2399 750 = 2299 700 = 2199650 = 2099 Α

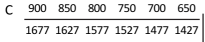
С	900	850	800	750	700	650
	1432	1382	1332	1282	1232	1182

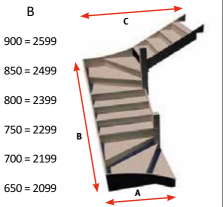
В C 900 = 2599850 = 2499800 = 2399750 = 2299700 = 2199650 = 2099

900	850	800	750	700	650	A	900	850	800	750	700	650
1422	1372	1322	1272	1222	1172		1177	1127	1077	1027	977	927



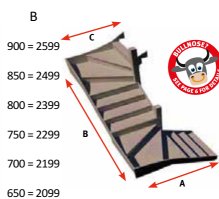
BASED ON A 13 TREAD STAIRCASE





= 20)99	\		Α	→	
Α	900	850	800	750	700	650
	932	882	832	782	732	682

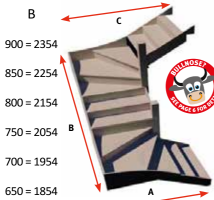
С	900	850	800	750	700	650
	942	892	842	792	742	692



1667 1617 1567 1517 1467 1417

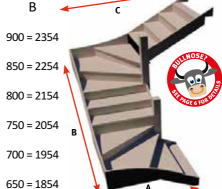
TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

C 1432 1382 1332 1282 1232 1182



Α	900	850	800	750	700	650
	1422	1372	1322	1272	1222	1172

700 650 1677 1627 1577 1527 1477 1427



1177 1127 1077 1027 977

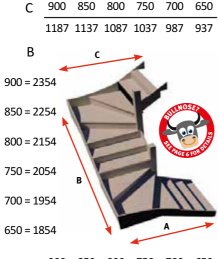
BASED ON A 13 TREAD STAIRCASE

C

650 = 1854

В

900 850



		942	892	842	792	742	692
	В	4	c	-			
	900 = 23	854		1	r		
	850 = 22	254	-			SUL	MOSE
	800 = 21	.54	1		1	SEE	GE 6 FOR US
	750 = 20)54	В	1		111	
V	700 = 19	954	\	K		11	

900 850 800 750 700 650

Α	900	850	800	750	700	650 1417	
	1667	1617	1567	1517	1467	1417	ı

A 900 850 800 750 700 650 1912 1862 1812 1762 1712 1662

800

c

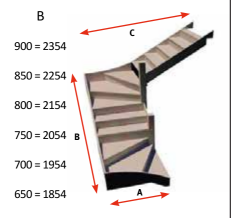
1432 1382 1332 1282 1232 1182

750

700

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

C 900 850 800 750 700 650 1922 1872 1822 1772 1722 1672



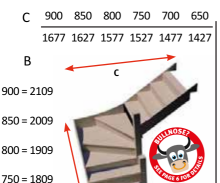
900 = 2109	1
850 = 2009	Silvio
800 = 1909	
750 = 1809 B	The state of the s
700 = 1709	
650 = 1609	A

Α	900	850	800	750	700	650
	932	882	832	782	732	682

A 900 850 800 750 700 650 1667 1617 1567 1517 1467 1417



BASED ON A 13 TREAD STAIRCASE

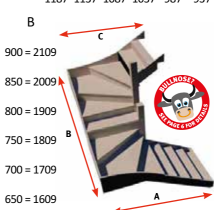


750 700 800 650 1422 1372 1322 1272 1222 1172

700 = 1709

650 = 1609

900 850 800 750 700 650 1187 1137 1087 1037 987 937



850 800 750 700 650 1912 1862 1812 1762 1712 1662

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

750 700 C

1922 1872 1822 1772 1722 1672

В C 900 = 2109850 = 2009800 = 1909 750 = 1809700 = 1709650 = 1609

750 700 650 Α 1177 1127 1077 1027 977 927

850 800 750 700 650 942 892 842 792 742 692

В

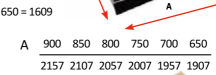
900 = 2109

850 = 2009

800 = 1909

750 = 1809

700 = 1709





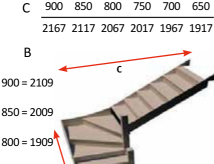
750 = 1809

700 = 1709

650 = 1609

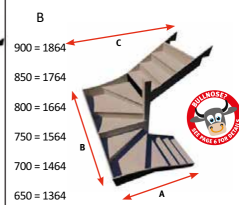
R/H DOUBLE WINDER/HALF TURN STAIRCASE MEASUREMENTS

BASED ON A 13 TREAD STAIRCASE



Α	900	850	800	750	700	650
	932	882	832	782	732	682

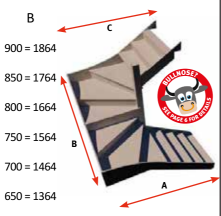
C 900 850 800 750 700 650 1677 1627 1577 1527 1477 1427



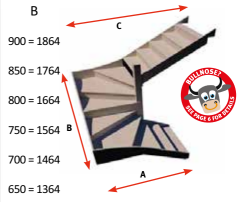
Α	900	850	800	750	700	650
	1667	1617	1567	1517	1467	1417

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

C 900 850 800 750 700 650 1432 1382 1332 1282 1232 1182



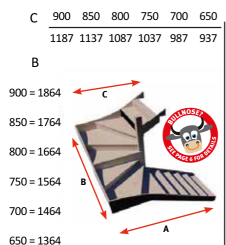
900 850 800 750 700 650 1912 1862 1812 1762 1712 1662 C 900 850 800 750 700 650 1922 1872 1822 1772 1722 1672



A 900 850 800 750 700 650 1422 1372 1322 1272 1222 1172



BASED ON A 13 TREAD STAIRCASE



Α	900	850	800	750	700	650
	2157	2107	2057	2007	1957	1907

800

900

C

700 = 1464

650 = 1364

850

750

700

	2167 2117 2067 2017 1967 1917
В	
900 = 1	864 C
850 = 1	764
800 = 1	664
750 = 1	564 B
700 = 1	464
650 = 1	364 A

900 850 800

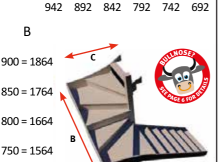
750

700 650

A 900 850 800 750 700 650 1177 1127 1077 1027 977 927

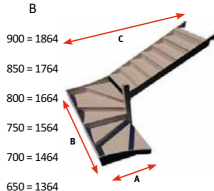
TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

650



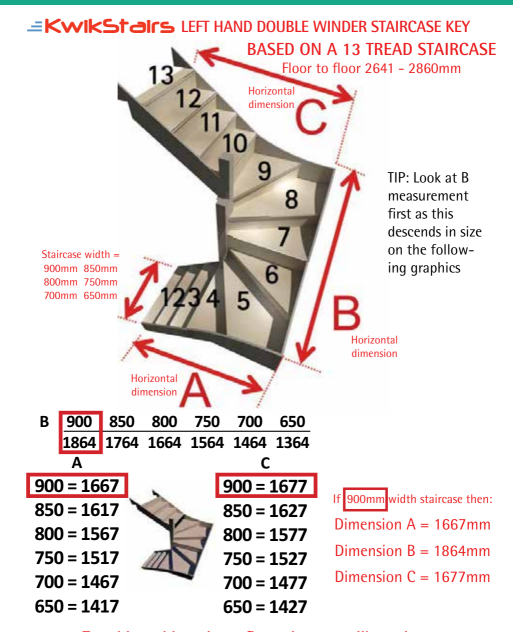
Α	900	850	800	750	700	650
	2402	2352	2302	2252	2202	2152

C 900 850 800 750 700 650 2412 2362 2312 2262 2212 2162



Α	900	850	800	750	700	650
	932	882	832	782	732	682

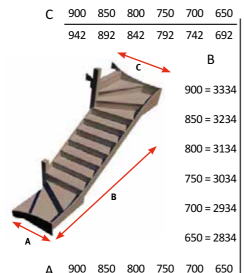




To achieve this stair configuration you will require:

1 X = KwikStairs Straight Flight
2 X = KwikStairs Left Hand Winder Box

BASED ON A 13 TREAD STAIRCASE



C	300	830	800	750	700	050
	942	892	842	792	742	692
		>	С	_		В
SULNOS	•	1	1	1	900 =	= 3089
AN PAGE 6 TO	S S S S S S S S S S S S S S S S S S S			1	850 =	= 2989
	A		7	/	800 =	= 2889
	E		В		750 =	= 2789
		V			700 =	= 2689
7					650 =	= 2589
,	•					

200

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

C 900 850 800 750 700 650 1187 1137 1087 1037 987 937

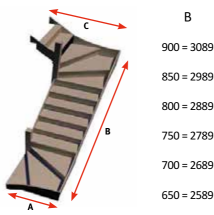
832

932

882

782

732



Α	900	850	800	750	700	650
	932	882	832	782	732	682

C 900 850 800 750 700 650 1187 1137 1087 1037 987 937

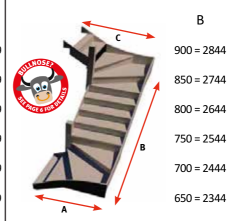
800

1177 1127 1077 1027

750

700

650



A 900 850 800 750 700 650 1177 1127 1077 1027 977 927

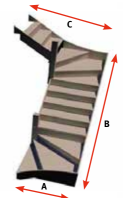


BASED ON A 13 TREAD STAIRCASE

С	900	850	800	750	700	650
	942	892	842	792	742	692



A 900 850 800 750 700 650 1422 1372 1322 1272 1222 1172 C 900 850 800 750 700 650 1432 1382 1332 1282 1232 1182



900 = 2844

В

850 = 2744 800 = 2644

750 = 2544

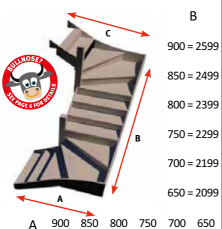
700 = 2444

650 = 2344

A 900 850 800 750 700 650 932 882 832 782 732 682

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

C 900 850 800 750 700 650 1187 1137 1087 1037 987 937



1422 1372 1322 1272 1222 1172

C 900 850 800 750 700 650 1432 1382 1332 1282 1232 1182



900 = 2599

В

850 = 2499

800 = 2399

750 = 2299

700 = 2199

650 = 2099

A 900 850 800 750 700 650 1177 1127 1077 1027 977 927



900 850

892

942

800

842

750

792

700

742

650

692

В

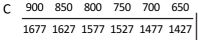
900 = 2599

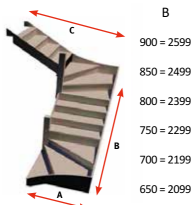
850 = 2499

800 = 2399

750 = 2299

BASED ON A 13 TREAD STAIRCASE





900 = 2599

В

850 = 2499

800 = 2399

750 = 2299

700 = 2199

650

682

700

732

111	4	y			700 =	= 2199
	A	~ // •			650 =	= 2099
Α	900	850	800	750	700	650

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

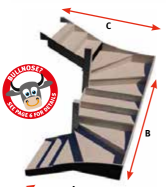
850 800 750 700 650 C 900 1432 1382 1332 1282 1232 1182

800

832

750

782



900

932

850

882

В 900 = 2354

850 = 2254

800 = 2154

750 = 2054

700 = 1954

650 = 1854

900 850 800 750 700 650 1422 1372 1322 1272 1222 1172

700 650 900 850 800 750 1677 1627 1577 1527 1477 1427

1667 1617 1567 1517 1467 1417



В

900 = 2354

850 = 2254

800 = 2154

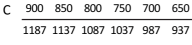
750 = 2054

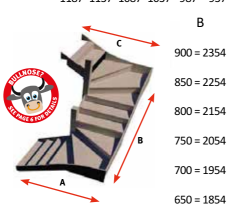
700 = 1954

650 = 1854

850 800 750 700 650 1177 1127 1077 1027 977 927

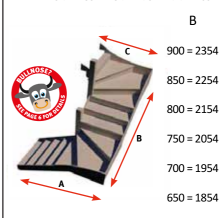
BASED ON A 13 TREAD STAIRCASE





Α	900	850	800	750	700	650
	1667	1617	1567	1517	1467	1417

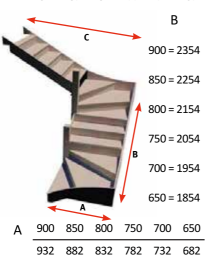
C 900 850 800 750 700 650 942 892 842 792 742 692



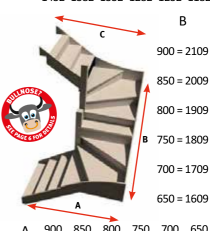
Α	900	850	800	750	700	650
	1912	1862	1812	1762	1712	1662

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

C 900 850 800 750 700 650 1922 1872 1822 1772 1722 1672



С	900	850	800	750	700	650
	1432	1382	1332	1282	1232	1182



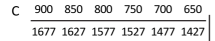
A 900 850 800 750 700 650 1667 1617 1567 1517 1467 1417

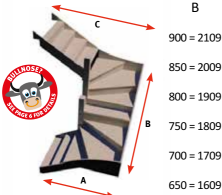
Now available in



L/H DOUBLE WINDER/HALF TURN STAIRCASE MEASUREMENTS

BASED ON A 13 TREAD STAIRCASE





900 = 2109

В

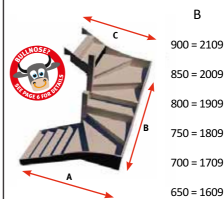
850 = 2009

800 = 1909

700 = 1709

800 750 700 650 850 1422 1372 1322 1272 1222 1172

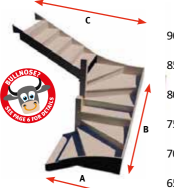
900 850 800 750 700 650 987 937 1187 1137 1087 1037



750 700 650 850 800 1912 1862 1812 1762 1712 1662

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

C 850 800 750 700 650 1922 1872 1822 1772 1722 1672



В 900 = 2109

850 = 2009

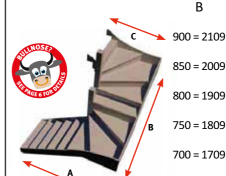
800 = 1909

750 = 1809

700 = 1709

650 = 1609

850 800 750 700 650 Α 1177 1127 1077 1027 977 927 \mathbf{C} 900 850 800 750 700 650 792 742 692 942 892 842



800 750 700 650 850 2157 2107 2057 2007 1957 1907

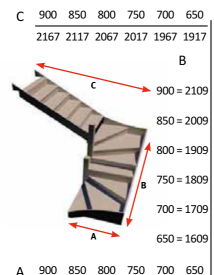
Need a **Newel Post?** see page 7



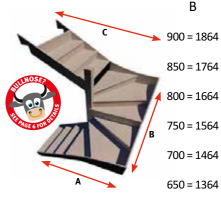
650 = 1609

L/H DOUBLE WINDER/HALF TURN STAIRCASE MEASUREMENTS

BASED ON A 13 TREAD STAIRCASE



С	900	850	800	750	700	650
	1677	1627	1577	1527	1477	1427



A 900 850 800 750 700 650 1667 1617 1567 1517 1467 1417

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

682

C 900 850 800 750 700 650 1432 1382 1332 1282 1232 1182

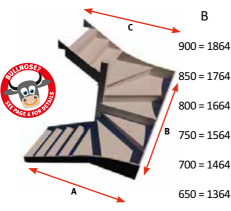
832

782

732

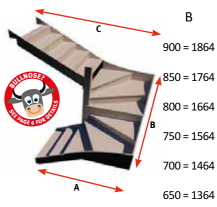
932

882



Д	900	850	800	750	700	650
	1912	1862	1812	1762	1712	1662

C 900 850 800 750 700 650 1922 1872 1822 1772 1722 1672

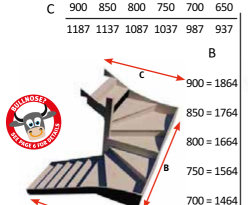


A 900 850 800 750 700 650 1422 1372 1322 1272 1222 1172



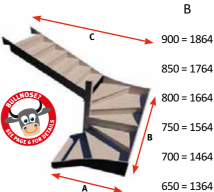
L/H DOUBLE WINDER/HALF TURN STAIRCASE MEASUREMENTS

BASED ON A 13 TREAD STAIRCASE



2157 2107 2057 2007 1957 1907

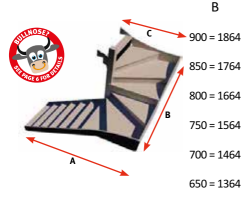
900 850 800 \mathbf{C} 2167 2117 2067 2017 1967 1917



1177 1127 1077 1027

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

650 = 1364



2402 2352 2302 2252 2202 2152

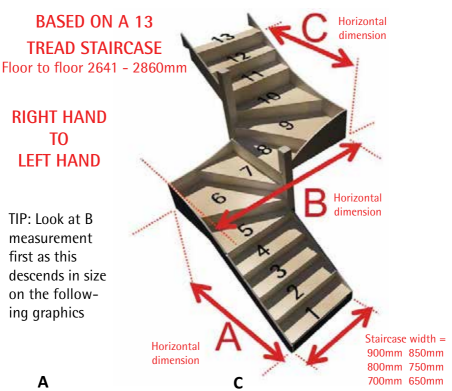
C 2412 2362 2312 2262 2212 2162

В 900 = 1864850 = 1764800 = 1664750 = 1564700 = 1464650 = 1364

=KwikStairs 'S' SHAPE STAIRCASE KEY



TIP: Look at B measurement first as this descends in size on the following graphics



Α

900 = 1912

850 = 1862

800 = 1812

750 = 1762

700 = 1712

650 = 1662

900 = 1432

850 = 1382

800 = 1332

750 = 1282

700 = 1232

650 = 1182

If 900mm width staircase then:

Dimension A = 1912mm

Dimension B = 1864mm

Dimension C = 1432mm

900 850 800 **750** 700 650 В 1864 1764 1664 1564 1464 1364

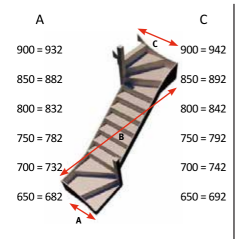
To achieve this stair configuration you will require:

1 X = KwikStairs Straight Flight

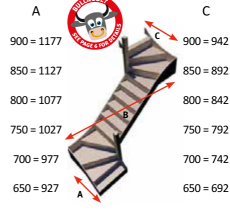
1 X = KwikStairs Right Hand Winder Box

1 X = KwikStairs Left Hand Winder Box

BASED ON A 13 TREAD STAIRCASE

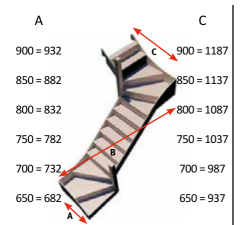


В	900	850	800	750	700	650
	3334	3234	3134	3034	2934	2834

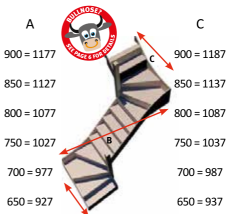


B 900 850 800 750 700 650 3089 2989 2889 2789 2689 2589

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm



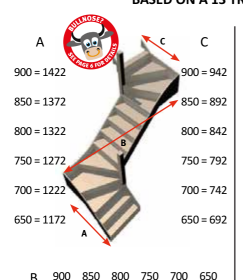
В	900	850	800	750	700	650
	3089	2989	2889	2789	2689	2589



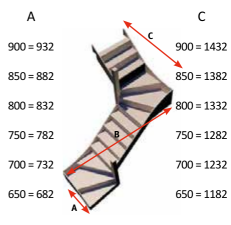
B 900 850 800 750 700 650 2844 2744 2644 2544 2444 2344



BASED ON A 13 TREAD STAIRCASE

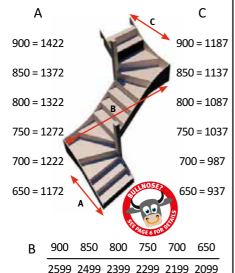


2844 2744 2644 2544 2444 2344



B 900 850 800 750 700 650 2844 2744 2644 2544 2444 2344

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

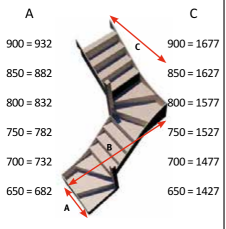




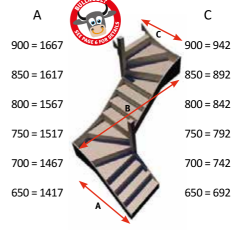
2599 2499 2399 2299 2199 2099



BASED ON A 13 TREAD STAIRCASE

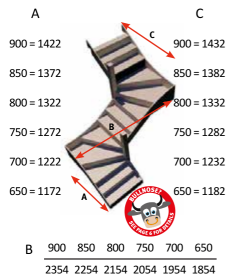


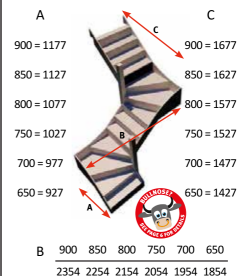
В	900	850	800	750	700	650
	2599	2499	2399	2299	2199	2099



B 900 850 800 750 700 650 2599 2499 2399 2299 2199 2099

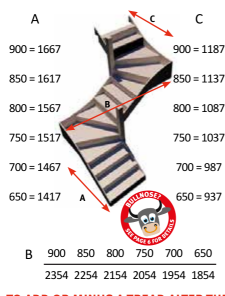
TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

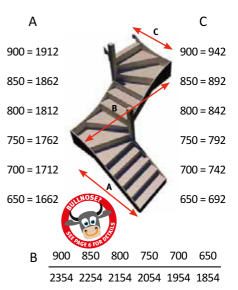




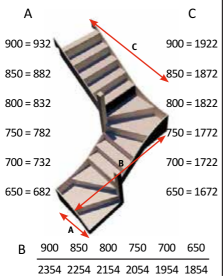
Now available in

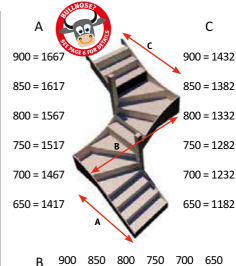
BASED ON A 13 TREAD STAIRCASE





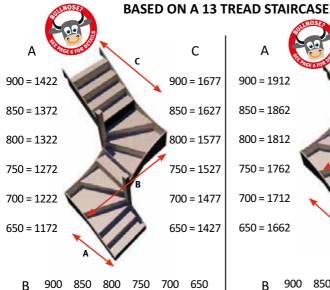
TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm



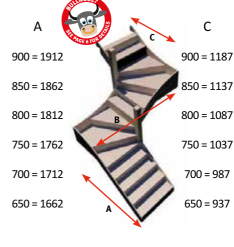


2109 2009 1909 1809 1709 1609

Now available in



2109 2009 1909 1809 1709 1609



750

2109 2009 1909 1809 1709 1609

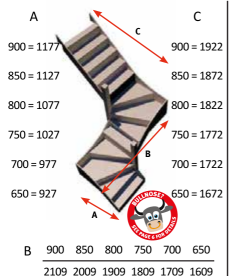
800

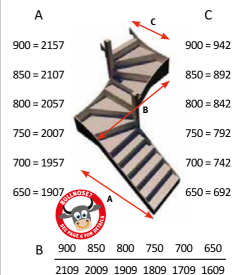
700

650

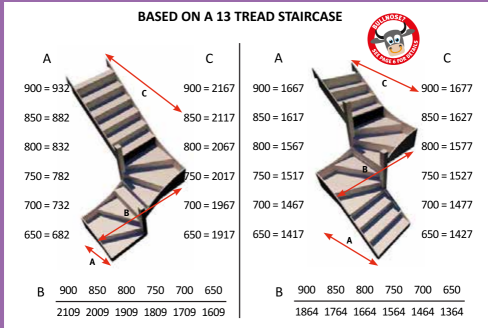
TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

В

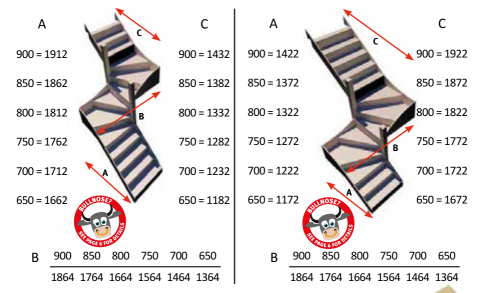




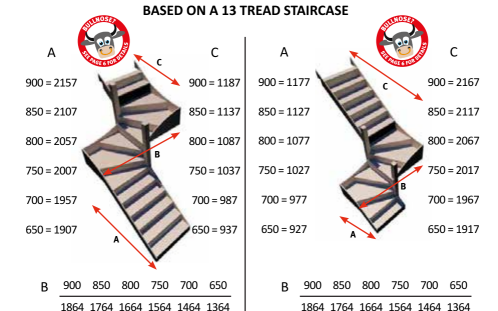




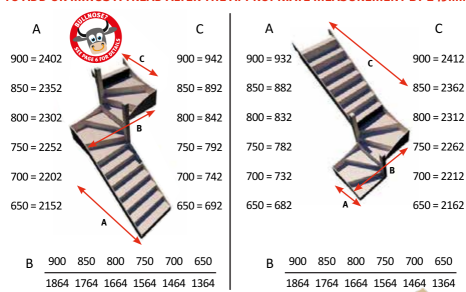
TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm





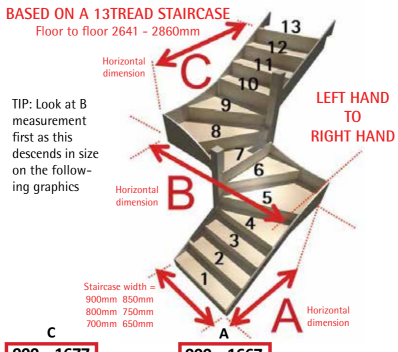


TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm





=KwikStairs 'S' SHAPE STAIRCASE KEY



900 = 1677

850 = 1627

800 = 1577

750 = 1527

700 = 1477

650 = 1427

В

900 850

800

900 = 1667

850 = 1617

800 = 1567

750 = 1517

700 = 1467

650 = 1417**750** 700 650 If 900mm width staircase then:

Dimension A = 1667mm

Dimension B = 1864mm

Dimension C = 1677mm

1864 1764 1664 1564 1464 1364 To achieve this stair configuration you will require:

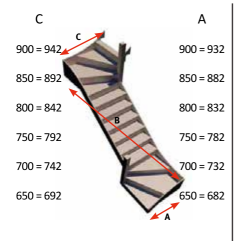
1 X = KwikStairs Straight Flight

1 X = KwikStairs Left Hand Winder Box

1 X = KwikStairs Right Hand Winder Box



BASED ON A 13 TREAD STAIRCASE

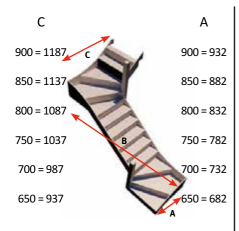


B 900 850 800 750 700 650 3334 3234 3134 3034 2934 2834

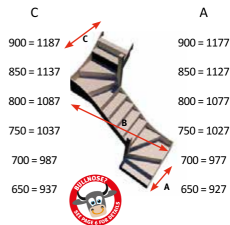
С		Α
900 = 942		900 = 1177
850 = 892		850 = 1127
800 = 842	B	800 = 1077
750 = 792		750 = 1027
700 = 742	THOSE TO SERVICE AND ADDRESS OF THE PARTY OF	700 = 977
650 = 692		650 = 927
	THANGE 6 FOR IT.	

B 900 850 800 750 700 650 3089 2989 2889 2789 2689 2589

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm



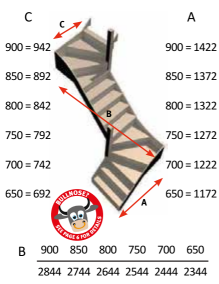
B 900 850 800 750 700 650 3089 2989 2889 2789 2689 2589

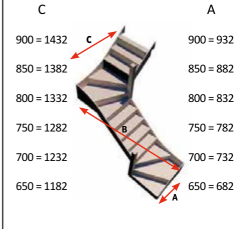


B 900 850 800 750 700 650 2844 2744 2644 2544 2444 2344



BASED ON A 13 TREAD STAIRCASE





TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

900

В

850

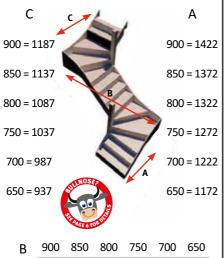
800

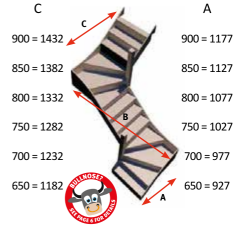
2844 2744 2644 2544 2444 2344

750

700

650

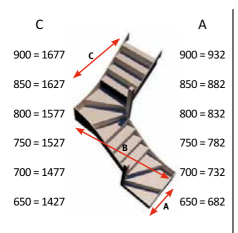




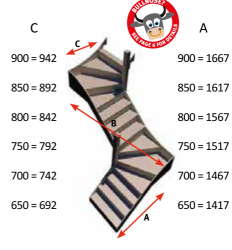




BASED ON A 13 TREAD STAIRCASE



В	900	850	800	750	700	650
	2599	2499	2399	2299	2199	2099



750

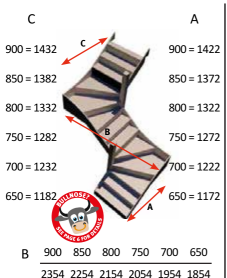
2599 2499 2399 2299 2199 2099

700

650

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

900

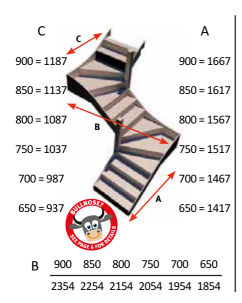


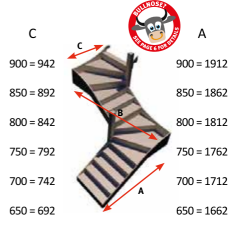


2354 2254 2154 2054 1954 1854



BASED ON A 13 TREAD STAIRCASE





850

800

750

750

700 650

800

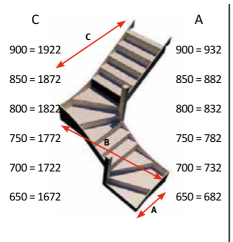
2109 2009 1909 1809 1709 1609

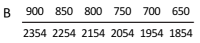
2354 2254 2154 2054 1954 1854

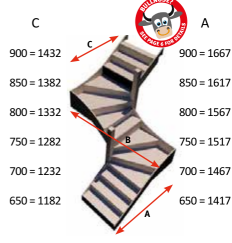
700 650

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

В









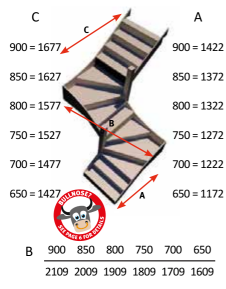
Need a
Newel Post?
see page 7

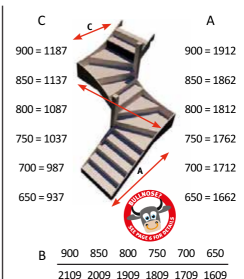
850

900

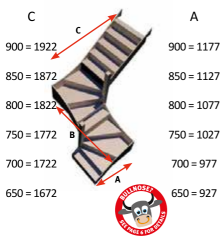
В

BASED ON A 13 TREAD STAIRCASE

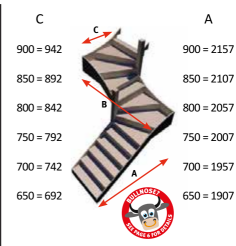




TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

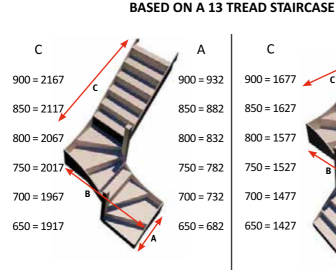


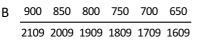
B 900 850 800 750 700 650 2109 2009 1909 1809 1709 1609

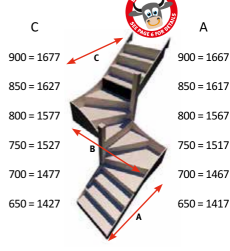


B 900 850 800 750 700 650 2109 2009 1909 1809 1709 1609

Now available in







TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm

900

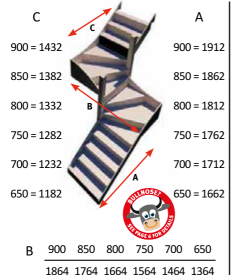
850

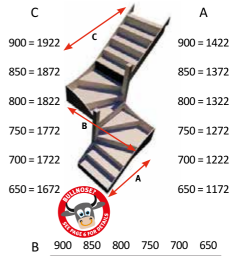
800

750

1864 1764 1664 1564 1464 1364

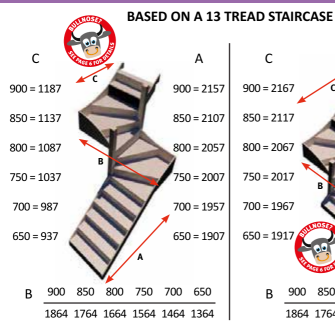
700 650

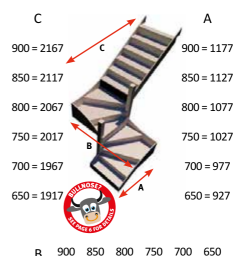




1864 1764 1664 1564 1464 1364

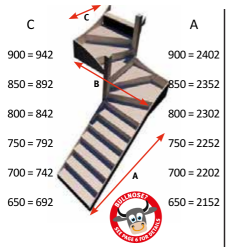




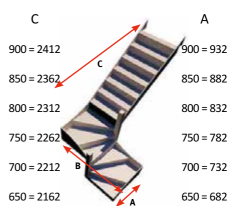


1864 1764 1664 1564 1464 1364

TO ADD OR MINUS A TREAD ALTER THE APPROPRIATE MEASUREMENT BY 245mm



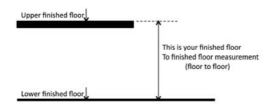
B 900 850 800 750 700 650 1864 1764 1664 1564 1464 1364



B 900 850 800 750 700 650 1864 1764 1664 1564 1464 1364



MEASURE THE LOWER FINISHED FLOOR TO UPPER FINISHED FLOOR



This is the measurement needed for the height of the stairs. From the finished surface of the floor where the stair (lower floor) is to start to the finished surface of the next floor where the stair is to end (upper floor).

USE THE TREAD CALCULATOR TO FIND THE NUMBER OF TREADS YOU WILL NEED INCLUDING THE NOSING

FINISHED FLOOR TO FINISHED FLOOR MEASUREMENT	NO. OF TREADS INC NOSING		
1781mm-1980mm	9		
1981mm-2200mm	10		
2201mm-2420mm	11		
2421mm-2640mm	12		
2641mm-2860mm	13		
2861mm-3080mm	14		
(14 or more treads must include a winder box)			

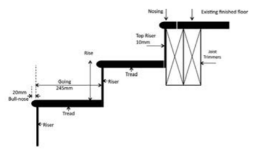
Look for your finished floor to finished floor measurement and this will advise you on how many treads your staircase will require including the nosing.

Should you not be able to find your finished floor to finished floor measurement above then use the following calculation to obtain it; for KWIK STAIRS only.

Example:

Finished floor to finished floor measurement in mm	=	1590mm
Divide by 220mm	=	7.22
If a partial figure, round up to the next whole figure	=	8
Total number of treads required including the nosing	=	8

CALCULATE THE SPACE REQUIRED FOR YOUR STAIRCASE



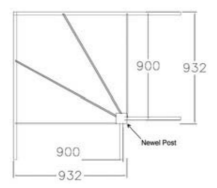
All calculations start from the lower floor and work upwards.

GOING - The measurement between the front of the riser on the lower tread to the front of the riser on the upper tread. ALWAYS 245mm

TOP RISER - This is the very last top riser fitted on site that the nosing sits on.
ALWAYS 10mm

Every measurement length given is always to the front face of the riser.

No allowance has been made for the small 20mm bull-nose overhang on your bottom tread.

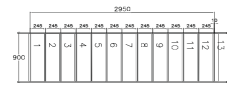


WINDER BOX

WINDER BOX – This can be either a left hand or right hand in direction. The kit comes in its largest form but is detailed to show six standard widths. Each box is aesthetically designed so that any adjoining straight flight meets the centre of the winder box newel post. Therefore every winder box is 32mm larger than the width of the adjoining straight flight.

650mm wide staircase = 682mm x 682mm winder box size 700mm wide staircase = 732mm x 732mm winder box size 750mm wide staircase = 782mm x 782mm winder box size 800mm wide staircase = 832mm x 832mm winder box size 850mm wide staircase = 882mm x 882mm winder box size 900mm wide staircase = 932mm x 932mm winder box size

CALCULATING A STRAIGHT FLIGHT



Multiply the number of treads that you need by the going (245mm) Add that to the nosing (10mm) This shows you the total length for your straight flight staircase.

Example:

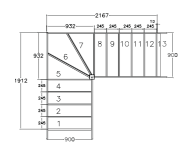
Floor to floor = 2660mm

Number of Treads = 13 including the nosing Depth of treads 245mm = $12 \times 245 = 2940$ mm Depth of nosing riser 10mm = $1 \times 10 = 10$ mm

Total length of staircase = 2940mm + 10mm = 2950mm

CALCULATING A SINGLE WINDER

Deduct the winder box treads (3) and the nosing (1) from your overall total treads required. This will then give you the remaining number of straight treads you require.



Multiply the number of straight treads that you require, if any, before the winder box by the going (245mm)

Obtain your chosen winder box size from the measurements listed in the winder box section.

Multiply the number of straight treads that you require, if any, after the winder box by the going (245mm)

total 13

Add to this the nosing (10mm)

Example 1:

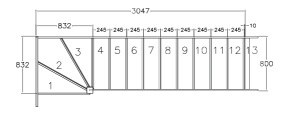
Floor to floor = 2660mm

Number of Treads = 13 including the nosing Tread 245mm = 4 x 245mm = 980mm 4 treads} 900mm wide winder = 932mmx 932mm 3 treads}

Tread 245mm = 5 x 245mm = 1225mm 5 treads }
Nosing riser 10mm = 1 x 10 = 10mm 1 tread }

Length of staircase = 980 mm + 932 mm = 1912 mm

Length of staircase = 932mm + 1225mm + 10mm = 2167mm



Example 2:

Floor to floor 2660mm

Number of treads 13 including the nosing

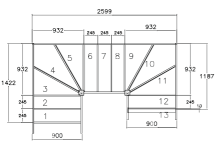
800mm wide winder 832mm x 832mm 3 treads } Tread 245mm = 9 x 245mm = 2205mm 9 treads } total 13 Nosina riser 10mm $= 1 \times 10 = 10 \text{mm}$ 1 tread }

Length of staircase = 832mm = 832mm

Length of staircase = 832mm + 2205mm + 10mm = 3047mm

CALCULATING A DOUBLE WINDER

Deduct both the winder box treads (6) and the nosing (1) from your overall total treads required. This will then give you the remaining number of straight treads that you require. Multiply the number of straight treads that you require, if any, before the first winder box by the going (245mm).



Obtain your chosen winder box size from the measurements listed in the winder box section. Multiply the number of straight treads that you require, if any, after the first winder box and before the second, by the going (245mm) Use again the same winder box size as above. Multiply the number of straight treads that you require, if any, after the second winder box, by the going (245mm)

Add to this the nosing (10mm)

Example 1: Floor to floor

2660mm Number of Treads 13 including the nosing

Tread 245mm $2 \times 245 \text{mm} = 490 \text{mm}$ 2 treads }

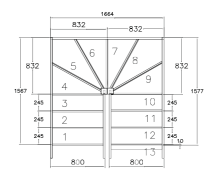
900mm wide winder 932mm x 932mm 3 treads } Tread 245mm 3 x 245mm = 735mm

3 treads } total 13 900mm wide winder 932mmx 932mm 3 treads } =

Tread 245mm $1 \times 245 \text{mm} = 245 \text{mm}$ 1 tread } _ Nosina riser 10mm _ $1 \times 10 = 10 \text{mm}$ 1 tread }

Length of staircase = 490 mm + 932 mm = 1422 mmLength of staircase = 932mm + 735mm + 932mm = 2599mmLength of staircase = 932mm + 245mm + 10mm = 1187mm

CALCULATING A DOUBLE WINDER



Example 2:

Floor to floor = 2660mm

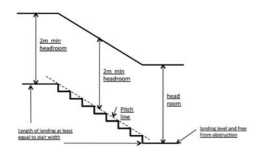
Number of Treads = 13 including the nosing

Tread 245mm = 3 x 245mm = 735mm 3 treads } 800mm wide winder = 832mm x 832mm 3 treads }

800mm wide winder = $832mm \times 832mm$ 3 treads } total 13

Tread 245mm = 3 x 245mm = 735mm 3 treads }
Nosing riser 10mm = 1 x 10 = 10mm 1 tread }
Length of staircase = 735mm + 832mm = 1567mm
Length of staircase = 832mm + 832mm = 1664mm

Length of staircase = 832mm + 735mm + 10mm = 1577mm



HEAD HEIGHT

Your staircase must always have a clearance of 2 metres from the 'pitch line' as illustrated below. This makes an allowance for health and safety guidelines when ascending or descending the staircase.

Accredited Domestic Stair

Domestic stair. To achieve this level of accreditation, a company must comply with the BWF Code of Conduct, and formally declare that their stairs comply with the relevant standards for manufacture by test, or other evidence that they comply with the Building Regulations. The declaration and the FPC System will be assessed by the BWF's Technical Manager, as the Scheme's auditor.



=KWikStalr Straight Flight Kit

2 x Scandinavian softwood strings	220mm x 27mm x 4500mm
12 x MDF treads	22mm thick x 846mm x 265 overall
1 x MDF nosing	22mm thick x 846mm x 100 overall
13 x MDF risers	9mm thick x 846mm x 230mm
26 x softwood support blocks	
1 x pot of glue, screws, instructions & Tem	ıplate

=KWikStairs Winder Kit

2 x Scandinavian softwood strings	1 x 750mm x 932mm x 27mm
2 x Scandinavian softwood strings	1 x 500mm x 905mm x 27mm
1 x softwood newel post	90mm x 90mm x 1130mm
1 x softwood flewer post	(with support blocks attached)
3x MDF winder treads	22mm thick, shaped to suit
3x MDF risers	9mm thick, suitable for each tread
1 x pot of glue, screws, instructions	
3 x Templates	

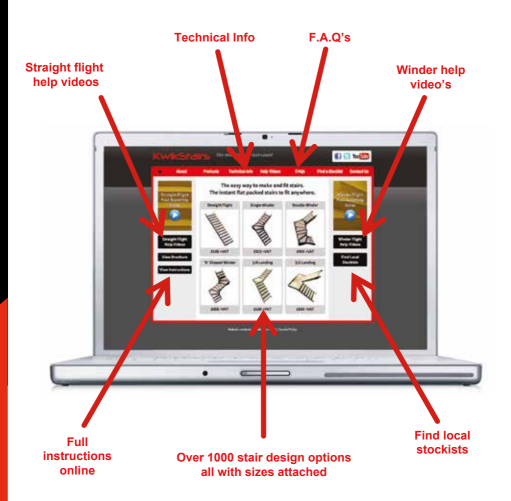
=KWIKStairS Oak Straight Flight Kit

2 x Engineered Solid Oak strings	220mm x 27mm x 4500mm			
12 x Engineered Oak Treads (MDF Centre core)	22mm thick x 845mm x 265mm overall			
1 x Engineered Oak Nosing (MDF Centre core)	22mm thick x 845mm x 100mm overall			
13 x Oak Veneered MDF risers	18mm thick x 846mm x 230mm			
26 x Tulip wood 'L' shaped support brackets				
1 x Pot glue, Screws, Instructions and 1 x Template				

=KWiKStairs Oak Winder Kit

2 x Engineered Solid Oak Strings	1 x 750mm x 932mm x 27mm
	1 x 500mm x 905mm x 27mm
1 x Engineered Solid Oak Newel post	1 x 90mm x 90mm x 1130mm
	(With support brackets attached)
3 x Engineered Oak winder treads (MDF Centre core)	22mm thick, Shaped to suit
3 x Oak Veneered MDF Risers	18mm thick, Suitable for each tread
4 x Tulip wood shaped support brackets	
1 x Pot glue, 2m edging Veneer, Screws, Instructions and 3 x Templates	

-KwikStairs ONLINE



www.kwikstairs.co.uk

=KwikStairs ONTHEGO



HELP VIDEO'S AVAILABLE
 DOWNLOAD/READ INSTRUCTIONS
 OVER 1000 STAIR DESIGNS WITH SIZES
 AT SPEED FOR MOBILES

www.kwikstairs.co.uk

EKWIKStairsPRODUCTS













www.kwikstairs.co.uk

Kwikstairs are the only company that have the patented technology to supply these revolutionary staircases

Manufactured and Distributed By: SAM

Newpark Industrial Estate, Greystone Road, Antrim, Nothern Ireland. BT41 2RU

Tel: 028 9442 8288 Fax: 028 9442 8244 www.sammouldings.co.uk