Table Kit - 80320

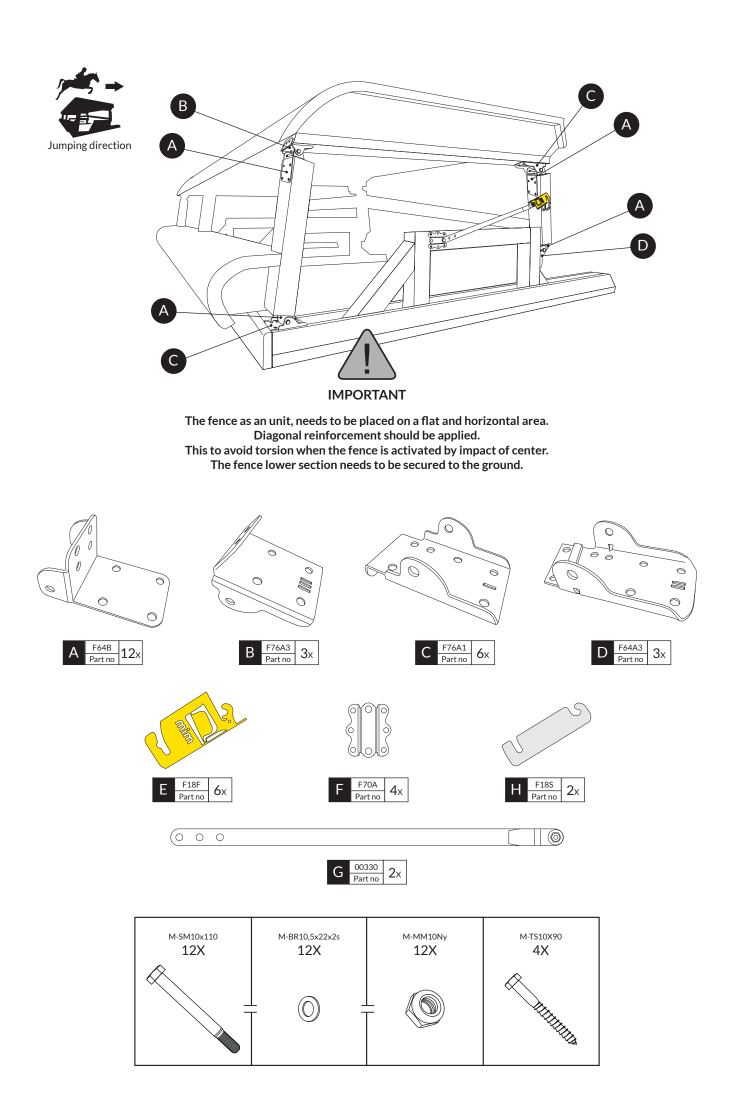


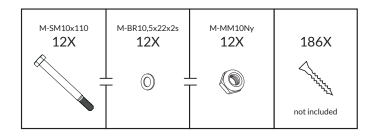


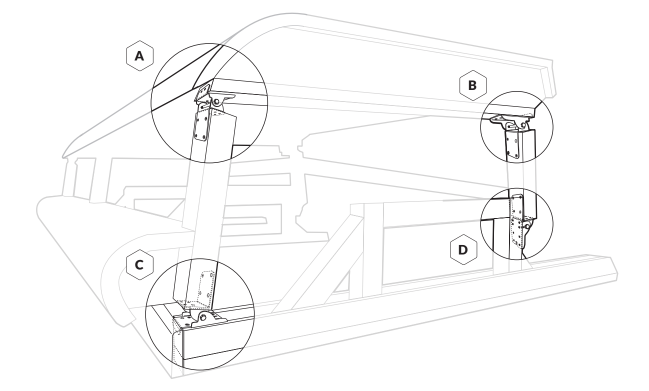
INFORMATION ABOUT THE TABLE KIT

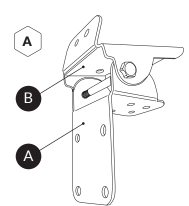
The Table Kit has been designed and developed specifically to greatly reduce the risk of rotational falls. The most important element of this kit is that it will not break the fence or risk injury to the horse if hit vertically. The top is only released when impacted horizontally by the horse. The risk of a resulting rotational fall is thus reduced.

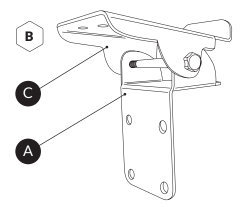
	Top section should be constr	ucted as a fi	P SECTION DIMENSIONS ramework. Material thickness 45 mm/ 1,8 inch. erial: Spruce or Pinewood	
	MAX WIDTH		MIN-MAX LENGTH	
	173	inch	See the sizing charts further on	
	5000	mm	this document.	
	WIDTH LESS THAN			
	86.5	inch		
	2500	mm		
	Use only two parallelog	rams.		
	MAX WEIGHT - STRAIGHT JUMP		MAX WEIGHT - ANGLED JUMP	
	300	kg	240 kg	
	660	lb	530 Ib	
	MAY ONLY BE EXCEEDED	BY 25%	MAY ONLY BE EXCEEDED BY 25%	
			ons on the fence for the correct function. All WEIGHTS he relevant maximum weight as specified above.	
	nd installation. Always ens	sure that	e note the following step by step advice for correct you follow your own health and safety requirements ructing this fence.	
CAUTIO	N: The fence could cause	risk of inj	jury in upfolded position if accidentally released.	
			e all parts of the Table Kit.	
Be aware of the risk of injury when handling heavy rails, posts and the tools for mounting.				
		\٨/٨	RNING!	

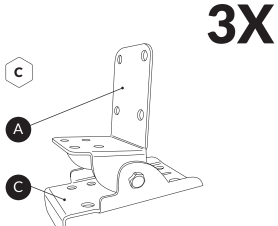


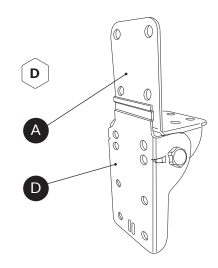




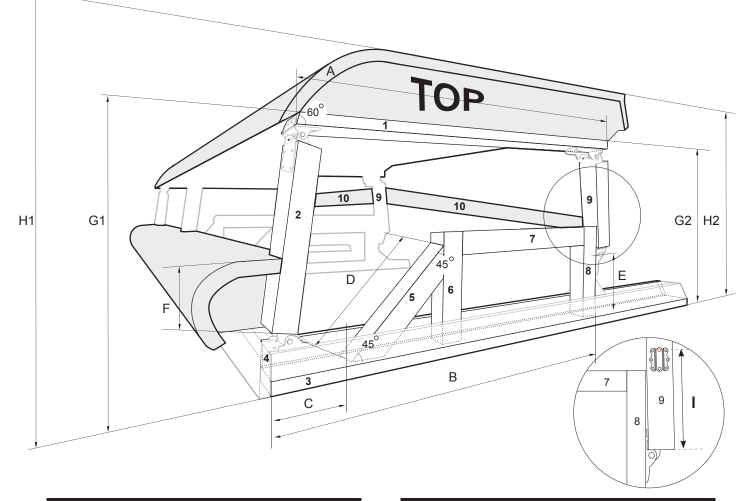








MID SIZE



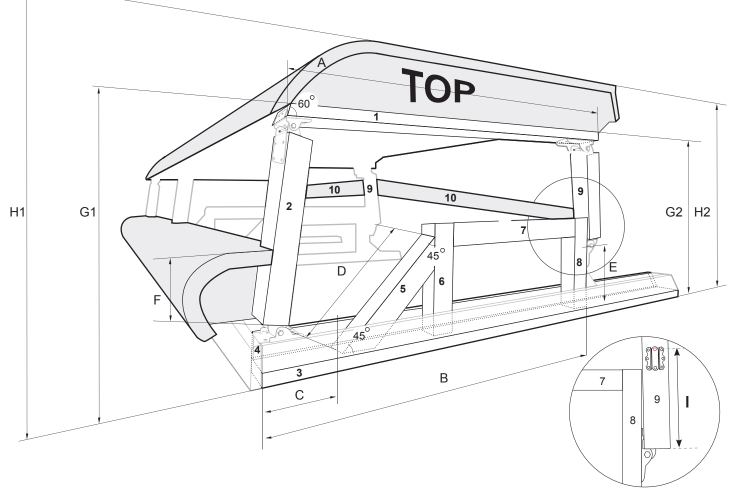
(inch)			
Piece	Cross Section	Length	Minimum lenght
1	2"x4"	А	43,5"
2	3,5"x4"	17,1"	
3	2"x8"	(A+19,5")	63"
4	2"x4"	(A+19,5")	63"
5	3,5"x4"	D=17,7"	
6	3,5"x4"	20,5"	
7	3,5"x4"	(A-30,5")	10"
8	3,5"x4"	20,5"	
9	3,5"x4"	12,2"	
10	2"x6"		
Measurement		Length	Minimum lenght
В		(A+0,4")	44,7"
С		11,8	
E		12,5	
F		9,8"	9,8"
I		1/2 the len	gth of piece 9
Control measure		G1=29"	
Control measure		G2=31"	

Instruction: Decide length A

Instruction: Decide length A (milimeter)

Piece	Cross Section	Length	Minimum lenght
1	45x95	А	1110
2	90x95	435	
3	45x195	(A+490)	1600
4	45x95	(A+490)	1600
5	90x95	D=450	
6	90x95	520	
7	90x95	(A-775)	255
8	90x95	520	
9	90x95	310	
10	45x145		
Measure	ement	Length	Minimum lenght
В		(A+15)	1135
С		300	
E		315	
F		250	250
1		1/2 the len	gth of piece 9
Control measure		G1=735	
Control measure		G2=785	

FULL SIZE

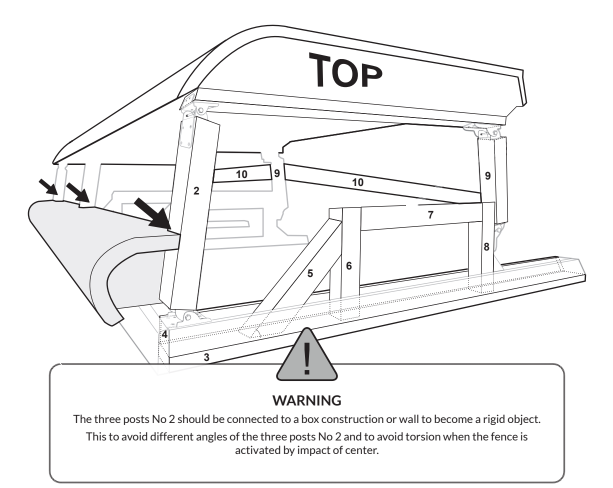


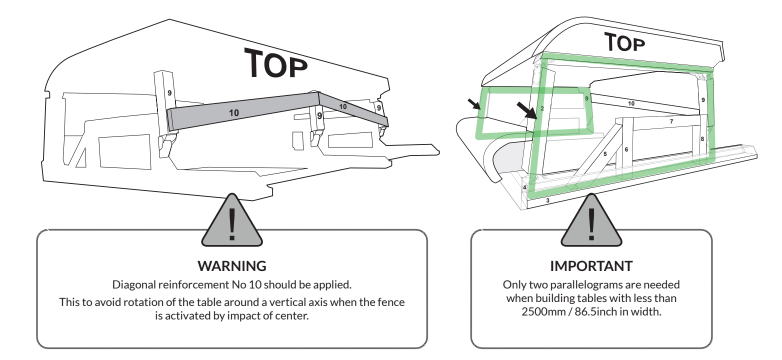
Instruction: Decide length A (inch)			
Piece	Cross Section	Length	Minimum lenght
1	2"x4"	А	49,4"
2	3,5"x4"	23,2"	
3	2"x8"	(A+23,4")	72,8"
4	2"x4"	(A+23,4")	72,8"
5	3,5"x4"	D=23,8"	
6	3,5"x4"	19,7"	
7	3,5"x4"	(A-34,8")	14,6"
8	3,5"x4"	19,7"	
9	3,5"x4"	16,9"	
10	2"x6"		
Piece	Cross Section	Length	Minimum lenght
В		(A+1,2")	50,6"
С		11,8	
E		12,6	
F		9,8"	9,8"
I		1/2 the len	gth of piece 9
Control measure		G1=35,4"	
Control measure		G2=36,4"	

Instruction: Decide length A (milimeter)

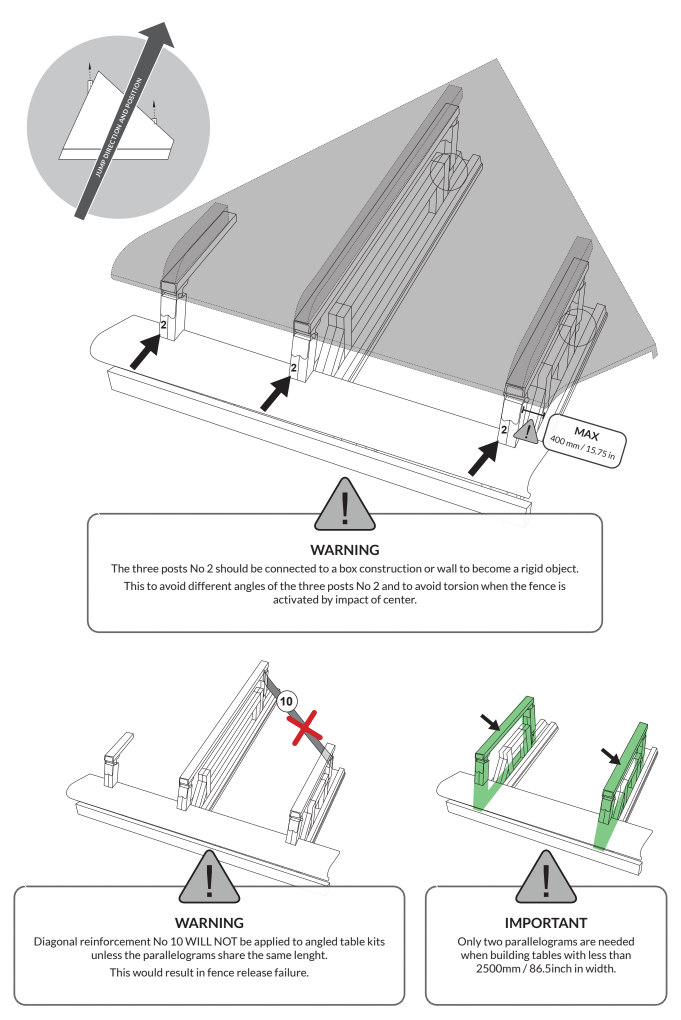
Piece	Cross Section	Length	Minimum lenght
1	45x95	А	1255
2	90x95	590	
3	45x195	(A+595)	1850
4	45x95	(A+595)	1850
5	90x95	D=600	
6	90x95	500	
7	90x95	(A-885)	370
8	90x95	500	
9	90x95	430	
10	45x145		
Measure	ement	Length	Minimum lenght
В		(A+30)	1285
с		300	
E		320	
F		250	250
I		1/2 the len	ngth of piece 9
Control measure		G1=900	
Control measure		G2=925	

Important Recommendations for installation





Important angled table kit instructions





Select the hole that best suits your fence.

The advantages of the Table Kit

- 1. It has been produced with safety being the first and foremost important factor.
- 2. Reduces the possibility of rotational falls.
- 3. FEI approved number FEI14SWE.
- 4. Controlled movement of fence during release.
- 5. Reconstruction time is less than 30 seconds.
- 6. The parts are made of powder coated steel and can be left outside, no maintenance is required.
- 7. The very highest quality of product from Sweden.

The advantages of the MIMclip

The Mim clip (F18F) breaks on impact. The flag is bent when the clip is exposed to fatigue. The upper and lower section are connected by hinges that makes the fence easy to reconstruct. This saves time, guarantees fair and correct judging for riders and contributes to the overall safety of the sport.





The flag is bent when fatigued.

