## Table Kit - 80320

## Mimsafe <br> mimclip.mimsafe.com



## 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.

## APPROVED FENCE TOP SECTION DIMENSIONS

Top section should be constructed as a framework. Material thickness $45 \mathrm{~mm} / 1,8$ inch. Recommended material: Spruce or Pinewood


It is essential to follow the recommended instructions on the fence for the correct function. All WEIGHTS may be exceeded by no more than $25 \%$ of the relevant maximum weight as specified above.

For your own safety and that of others please note the following step by step advice for correct preparation and installation. Always ensure that you follow your own health and safety requirements when constructing this fence.

CAUTION: The fence could cause risk of injury in upfolded position if accidentally released.

Ensure that you have all parts of the Table Kit.
Be aware of the risk of injury when handling heavy rails, posts and the tools for mounting.


The fence as an unit, needs to be placed on a flat and horizontal area.
Diagonal reinforcement should be applied.
This to avoid torsion when the fence is activated by impact of center.
The fence lower section needs to be secured to the ground.


A $\frac{\text { F64B }}{\text { Partno }} 12 x$

B | F76A3 | $3 x$ |  |
| :--- | :--- | :--- |
|  | Partno | $3 x$ |




| D | $\begin{array}{l}\text { F64A3 } \\ \text { Partno }\end{array}$ | $3 x$ |
| :--- | :--- | :--- |



|  | $\stackrel{\text { F18s }}{\text { Partno }}$ | $2 x$ |
| :--- | :--- | :--- |




| M-SM10×110 <br> 12 X | M-BR10,5×22×2s <br> 12 X | M-MM10Ny <br> 12 X | 186 X |
| :---: | :---: | :---: | :---: |



| Instruction: Decide length A (inch) |  |  |  |
| :---: | :---: | :---: | :---: |
| Piece | Cross Section | Length | Minimum lenght |
| 1 | 2"x4" | A | 43,5" |
| 2 | 3,5"x4" | 17,1" |  |
| 3 | 2 "x8" | ( $\mathrm{A}+19,5^{\prime \prime}$ ) | 63" |
| 4 | 2"x4" | ( $\mathrm{A}+19,5^{\prime \prime}$ ) | $63^{\prime \prime}$ |
| 5 | 3,5"x4" | $\mathrm{D}=17,7^{\prime \prime}$ |  |
| 6 | 3,5"x4" | 20,5" |  |
| 7 | 3,5"x4" | ( $\mathrm{A}-30,5^{\prime \prime}$ ) | $10^{\prime \prime}$ |
| 8 | 3,5"x4" | 20,5" |  |
| 9 | $3,5 " \times 4$ " | 12,2" |  |
| 10 | 2"x6" |  |  |
| Measurement |  | Length | Minimum lenght |
| B |  | ( $\mathrm{A}+0,4$ ") | 44,7" |
| C |  | 11,8 |  |
| E |  | 12,5 |  |
| F |  | 9,8" | 9,8" |
| I |  | 1/2 the length of piece 9 |  |
| Control measure <br> Control measure |  | G1=29" |  |
|  |  | $\mathrm{G} 2=31$ " |  |


| Instruction: Decide length A (milimeter) |  |  |  |
| :---: | :---: | :---: | :---: |
| Piece | Cross Section | Length | Minimum lenght |
| 1 | $45 \times 95$ | A | 1110 |
| 2 | 90x95 | 435 |  |
| 3 | $45 \times 195$ | ( $\mathrm{A}+490$ ) | 1600 |
| 4 | $45 \times 95$ | ( $\mathrm{A}+490$ ) | 1600 |
| 5 | 90×95 | $\mathrm{D}=450$ |  |
| 6 | 90x95 | 520 |  |
| 7 | 90x95 | (A-775) | 255 |
| 8 | 90x95 | 520 |  |
| 9 | 90x95 | 310 |  |
| 10 | 45×145 |  |  |
| Measurement |  | Length | Minimum lenght |
| B |  | ( $\mathrm{A}+15$ ) | 1135 |
| C |  | 300 |  |
| E |  | 315 |  |
| F |  | 250 | 250 |
| 1 |  | 1/2 the length of piece 9 |  |
| Control measure |  | G1=735 |  |
| Control measure |  | G2=785 |  |



| Instruction: Decide length A (inch) |  |  |  |
| :---: | :---: | :---: | :---: |
| Piece | Cross Section | Length | Minimum lenght |
| 1 | 2"x4" | A | 49,4" |
| 2 | 3,5 " $\times 4$ " | 23,2" |  |
| 3 | 2"x8" | ( $\mathrm{A}+23,4^{\prime \prime}$ ) | 72,8" |
| 4 | 2"x4" | ( $\mathrm{A}+23,4^{\prime \prime}$ ) | 72,8" |
| 5 | 3,5"x4" | $\mathrm{D}=23,8$ " |  |
| 6 | $3,5^{\prime \prime} \times 4^{\prime \prime}$ | 19,7" |  |
| 7 | 3,5"x4" | ( $\mathrm{A}-34,8$ ) | 14,6" |
| 8 | $3,5^{\prime \prime} \times 4$ " | 19,7" |  |
| 9 | 3,5"x4" | 16,9" |  |
| 10 | 2"x6" |  |  |
| Piece | Cross Section | Length | Minimum lenght |
| B |  | ( $\mathrm{A}+1,2^{\prime \prime}$ ) | 50,6" |
| C |  | 11,8 |  |
| E |  | 12,6 |  |
| F |  | 9,8" | 9,8" |
| I |  | 1/2 the len | h of piece 9 |
| Control measure |  | $\mathrm{G} 1=35,4^{\prime \prime}$ |  |
| Control measure |  | $\mathrm{G} 2=36,4$ " |  |


| Instruction: Decide length A (milimeter) |  |  |  |
| :---: | :---: | :---: | :---: |
| Piece | Cross Section | Length | Minimum lenght |
| 1 | 45x95 | A | 1255 |
| 2 | 90x95 | 590 |  |
| 3 | $45 \times 195$ | ( $\mathrm{A}+595$ ) | 1850 |
| 4 | 45x95 | ( $\mathrm{A}+595$ ) | 1850 |
| 5 | 90x95 | $\mathrm{D}=600$ |  |
| 6 | 90x95 | 500 |  |
| 7 | 90x95 | (A-885) | 370 |
| 8 | 90x95 | 500 |  |
| 9 | $90 \times 95$ | 430 |  |
| 10 | $45 \times 145$ |  |  |
| Measurement |  | Length | Minimum lenght |
| B |  | ( $\mathrm{A}+30$ ) | 1285 |
| C |  | 300 |  |
| E |  | 320 |  |
| F |  | 250 | 250 |
| 1 |  | $\underline{1 / 2}$ the length of piece 9 |  |
| Control measure |  | $\mathrm{G} 1=900$ |  |
| Control measure |  | G2=925 |  |

## Important Recommendations for installation



## Important angled table kit instructions

 This to avoid different angles of the three posts No 2 and to avoid torsion when the fence is activated by impact of center.


Diagonal reinforcement No 10 WILL NOT be applied to angled table kits unless the parallelograms share the same lenght.

This would result in fence release failure.


Only two parallelograms are needed when building tables with less than 2500 mm / 86.5inch in width.


Use the same clip on both sides of the fence, by always turning the clip so it is able to be hooked onto the bolts from above. The clip is neither left or right and needs to be turned correctly to function on both sides.

## HAZARD WARNING

Hazardous Areas: These areas have to be clear from objects. Otherwise the fence will not be able to fall down in a proper way.

## DANGER

The release function of the table fence could be a dangerous trap while not in competition. Thus is mandatory to replace the YELLOW CLIPs with the SAFETY CLIPs F18S when the fence is meant to be static.


## 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 FEII4SWE.
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.

