

## Modifications to existing equipment.

(All equipment manufactured after July 2020 must be made to new specifications.)

### **A-FRAME**

**By JANUARY 2021 – THIS MUST ALREADY BE DONE IN ORDER TO BE USED IN COMPETITION.**

Is your A-Frame ramps are 2750mm from the ground to the top of the apex (refer to measuring guidelines below)?

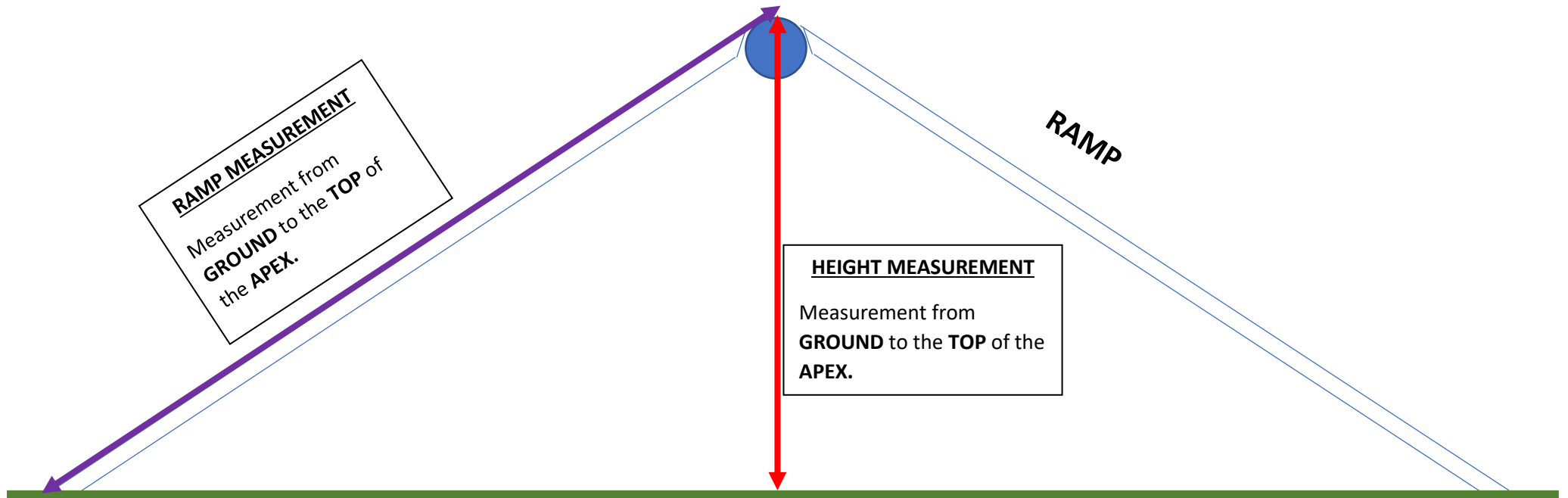
<b>YES</b>	<b>NO</b>																	
Height from ground to top of apex should be 1650mm.	Measure your ramp lengths from the ground to the top of the apex (refer to measuring guidelines below). Using the table below, calculate the required height of the A-Frame. This is measured from the ground to the top of the apex (refer to measuring guidelines below), rounding down to the nearest 5mm increment. Eg: if your ramp measures 2865mm, you will use the measurements stated for 2850mm. <table border="1"> <thead> <tr> <th>RAMP LENGTH</th> <th>REQUIRED HEIGHT</th> <th>GROUND LENGTH</th> </tr> </thead> <tbody> <tr> <td>2750 mm</td> <td>1650 mm</td> <td>4400 mm</td> </tr> <tr> <td>2800 mm</td> <td>1680 mm</td> <td>4480 mm</td> </tr> <tr> <td>2850 mm</td> <td>1710 mm</td> <td>4560 mm</td> </tr> <tr> <td>2900 mm</td> <td>1740 mm</td> <td>4640 mm</td> </tr> </tbody> </table> <p>Any measurements above 2900mm or below 2750mm do not meet regulation and should FAIL inspection.</p>			RAMP LENGTH	REQUIRED HEIGHT	GROUND LENGTH	2750 mm	1650 mm	4400 mm	2800 mm	1680 mm	4480 mm	2850 mm	1710 mm	4560 mm	2900 mm	1740 mm	4640 mm
RAMP LENGTH	REQUIRED HEIGHT	GROUND LENGTH																
2750 mm	1650 mm	4400 mm																
2800 mm	1680 mm	4480 mm																
2850 mm	1710 mm	4560 mm																
2900 mm	1740 mm	4640 mm																

### **By JANUARY 2024**

All A-Frame measurements MUST meet the new regulated specifications. Ramp Length 2750mm, Height 1650mm and no slats.

## A-Frame Measurement Guidelines

**APEX** *The apex is the HIGHEST point on the A-Frame*



## WEAVING POLES

By JULY 2021

All weaves must meet the following regulated specifications:

Description	Measurement
Height of poles	900mm
Thickness of poles	Outside Diameter 26mm Inside Diameter 21mm
Poles must have bands, stripes or spirals of contrasting colour throughout the length	
Distance between 2 poles, measured center to center:	600mm
Spiggots (the support for the pole)	140mm – 150mm high
Base Thickness	5mm
Where base is 75mm wide	<b>OR</b>
Where base is 50mm wide	
	Base supports 250mm long

## DOG WALK

### By JANUARY 2022

All dog walks must meet the new height requirement:

Description	Measurement
Height from ground to top of center plank	1000mm
Length of ramps (measured from the ground to the point where the ramp joins the centre plank)	3600mm – 4300mm

### By JANUARY 2024

All dog walks must meet the new regulated specifications:

Description	Measurement
Height from ground to top of center plank	1000mm
Length of center plank	3600mm
Length of ramps (measured from the ground to the point where the ramp joins the centre plank)	3600mm
No Slats	

## SEE-SAW

### By JANUARY 2022

All see-saws must meet the new height requirement:

Description	Measurement
Height from ground to top of the plank when held in a horizontal position	500mm
Length of plank	3600mm – 4300mm
No Slats	
Must descend at a rate of no less than 1 second and no more than 3 seconds when a 1.5Kg weight is placed 300mm from the end of the ramp while it is in it's up position.	

### By JANUARY 2024

All see-saws must meet the new regulated specifications:

Description	Measurement
Height from ground to top of the plank when held in a horizontal position	500mm
Length of plank (measured from end to end)	3600mm
No Slats	
Must descend at a rate of no less than 1 second and no more than 3 seconds when a 1.5Kg weight is placed 300mm from the end of the ramp while it is in it's up position.	