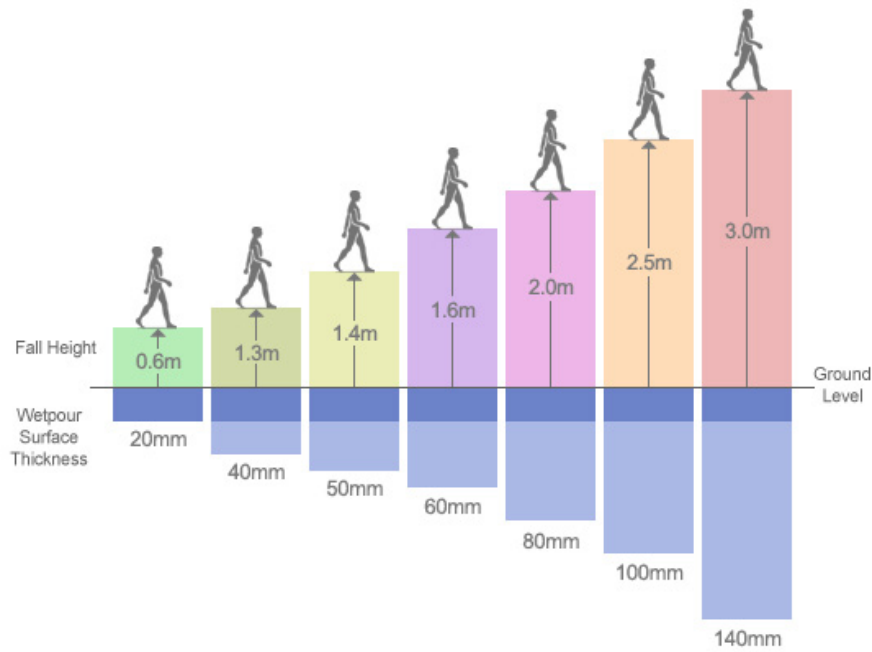
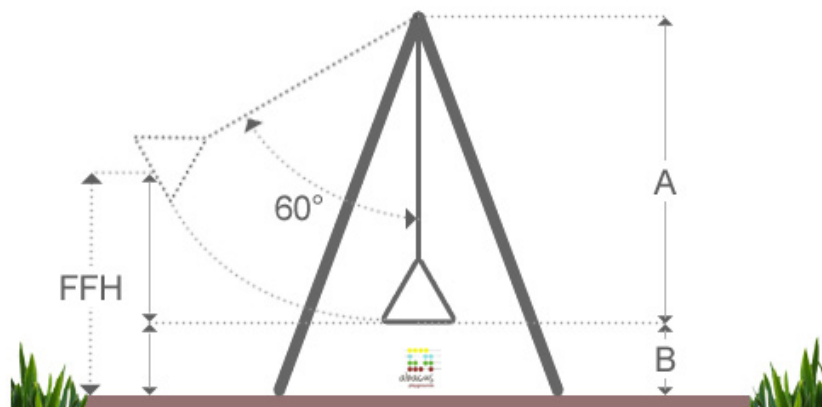


# Wetpour Critical Fall Height Chart



## Free Fall Height Calculation for Swings (FFH)



The free fall height is calculated from the centre of the stationary seat surface at 60 degrees. To work this out divide the length of the chain by 2 then add the distance from the seat to the ground. The image above demonstrates this.

$$FFH = (A \div 2) + B$$