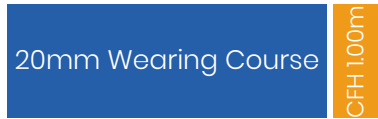
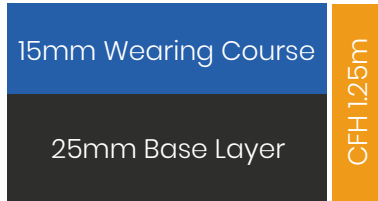


## Wet-Pour Depths and Critical Fall Heights (CFH) Sub Base – Tarmac



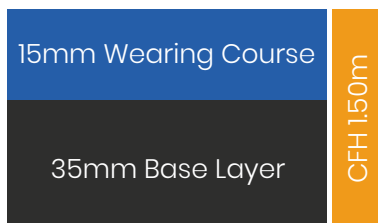
### 20mm

20mm comprises of a 20mm wearing course layer. This offers a sufficient surface for equipment with a CFH of 1.00m or less when installed on to tarmac.



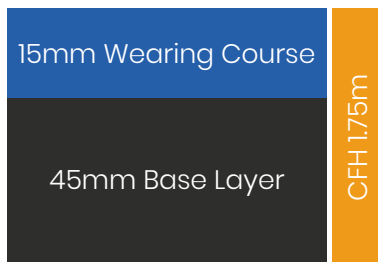
### 40mm

40mm wet pour safety surfacing comprises of a 15mm wearing course layer and a 25mm base layer. This offers a sufficient surface for equipment with a CFH of 1.25m or less when installed on to tarmac.



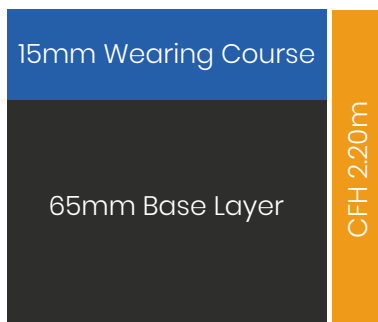
### 50mm

50mm comprises of a 15mm wearing course layer and a 35mm base layer. This offers a sufficient surface for equipment with a CFH of 1.50m or less when installed on to tarmac.



### 60mm

60mm comprises of a 15mm wearing course layer and a 45mm base layer. This offers a sufficient surface for equipment with a CFH of 1.75m or less when installed on to tarmac.



### 80mm

80mm wetpour safety surface comprises of a 15mm wearing course layer and a 65mm base layer. This offers a sufficient surface for equipment with a CFH of 2.20m or less when installed on to tarmac.



### 110mm

110mm comprises of a 15mm wearing course layer and a 95mm base layer. This offers a sufficient surface for equipment with a CFH of 3.00m or less when installed on to tarmac

**Please use this table for guide purposes only. CFH ratings may vary depending on the sub base they are laid over. We would be only too pleased to clarify your specific site requirements. Wet-pour surfacing is a porous system and so consideration should be give to site drainage requirements.**