

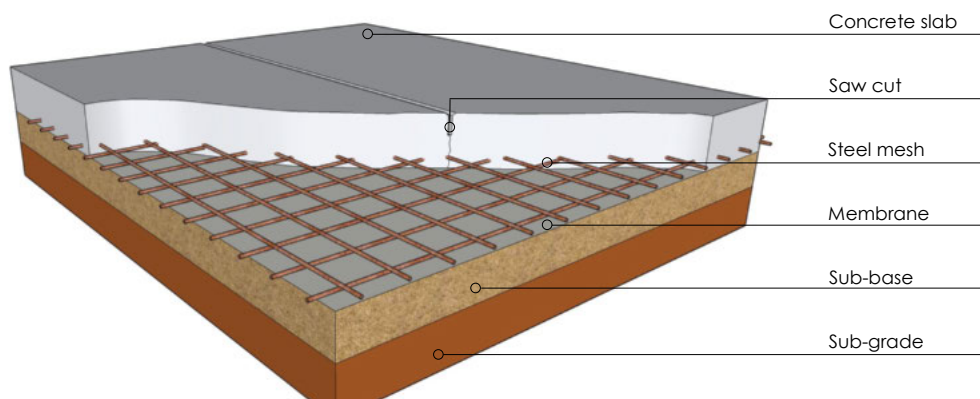
# Ground supported floor slabs

## 1. CUSTOMER INFORMATION

Name:	<input type="text"/>	E-mail:	<input type="text"/>
Company:	<input type="text"/>	Tel.:	<input type="text"/>

## 2. PROJECT INFORMATION

Project name:	<input type="text"/>	Volume [m <sup>3</sup> ]:	<input type="text"/>
Location:	<input type="text"/>	Area [m <sup>2</sup> ]:	<input type="text"/>
Country:	<input type="text"/>	Length and width of the slab:	<input type="text"/>



## 3. GROUND CONDITIONS

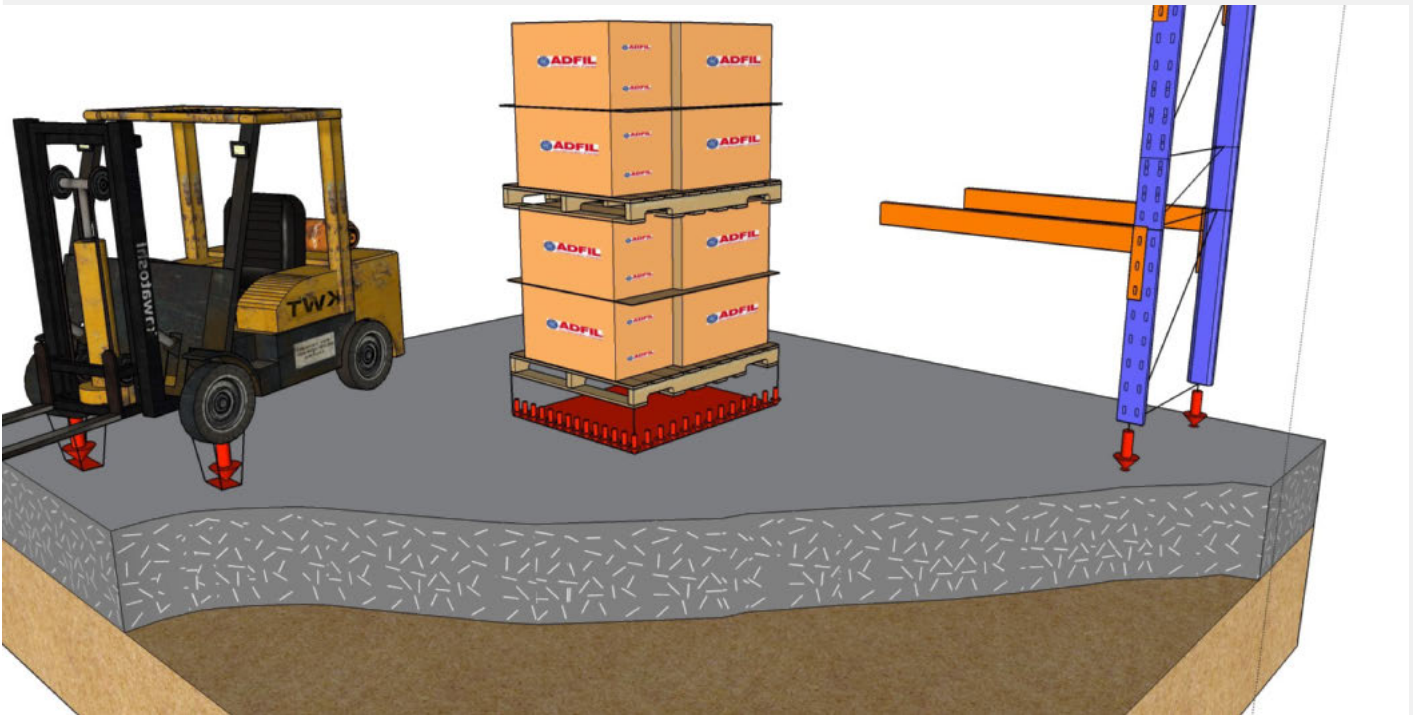
Bearing capacity sub-grade (formation CBR [%] or 'k'-value [MPa]):	<input type="text"/>
Bearing capacity sub-base (formation CBR [%] or 'k'-value [MPa]):	<input type="text"/>

#### 4. CONCRETE INFORMATION

Internal or external concrete:	
Concrete strength:	C ____ / ____
Thickness of concrete slab:	[mm]
Type mesh:	
Position mesh (top - middle - bottom):	
Maximum distance between saw cut joints:	[m]
Type of concrete finish (brushed - power float - paddle - dapped):	

#### 5. LOADS ON CONCRETE SLAB

Forklift type/ fully loaded:	[kN or tonnes]
Lorry type/ fully load:	[kN or tonnes]
Uniformly distributed load: (cargo, pallets,...)	[kN/m <sup>2</sup> ]
Point loads - racking: (for back to back racking is the distance between the legs important):	[kN or tonnes]



When filled out, hand over or send to your Adfil contact person or send to the Adfil team by e-mail to: [info@adfil.com](mailto:info@adfil.com)