

# APOLLO SALES LTD PUBLIC ACCESS SCAFFOLD STEP DESIGN CHECK CALCULATIONS

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Project :	Apollo Public Access Tread				
Element :	Brief				
Job Number :	R0197	By: anw	Date:Feb13		
Document No :	002	Checked:	Date:Feb13		



#### **Brief**

To carry out a design check on the Apollo Site Tread scaffold step to the relevant Standards and Codes.

## Layout

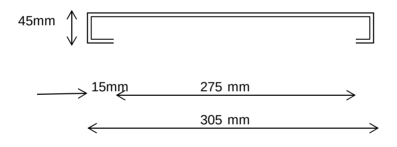


The step varies in length, supplied up to 1.5m wide tread

The step is 305mm wide with a non slip grating, non-see through grating.

#### Section

From BS 5395 Stairs Ladders and walkways the min going is 225mm



# Loading

BS EN 1991-1-1 Table NA.3

UDL w= 3.00 kN/m2
Point load W= 4.00 kN
on 200 by 200mm

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# **Factor of safety**

From BS EN 12811-1

1.1.1.1 Partial safety factors for actions, gF

Except where stated otherwise, the partial safety factors, gF, shall be taken as follows:

Ultimate limit state

 $\gamma_F = 1,5$  for all permanent and variable loads

 $\gamma_F = 1.0$  for accidental loads

Serviceability limit state

 $\gamma_{\rm F} = 1.0$ 

10.3.2.2 Partial safety factors for resistance gM

For the calculation of the design values of the resistances of steel or aluminium components the partial safety factor, . For components

$$y_{M} = 1,1$$

of other materials the partial safety factor, gM, is to be taken from relevant standards.

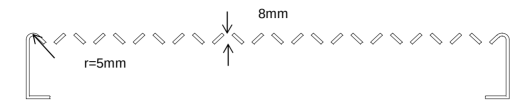


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Element :	Section properties			
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## **Section properties**

From autocad massprop using the section as shown below This is conservative as the section chosen is the minimum



= 36.38 < 38.00

Section is class 2 so plastic design allowable

Material is mild steel fy=275N/mm2

### **Moment capacity**

From BS EN 1993-1-1- 6.2.5

$$\begin{array}{lll} M_{c,Rd} = & W_{el} f_y / \gamma_{M0} & W_{el} = 8.24 cm3 \\ & f_y = 275 N / mm2 \\ & \gamma_{M0} = 1.1 \\ & = 8.24 ^* 275 / 1100 \end{array}$$

2.06 kNm

**Shear capacity** 

From BS EN 1993-1-1- 6.2.6

$$V_{c,Rd} = A_v(f_y/sqrt(3))/\gamma_{M0}$$
 
$$Av = 2*45*2$$
 
$$= 180mm2$$
 
$$f_v = 275N/mm2$$

= 180\*(275/sqrt(3))/1100 = **25.98 kN** 

#### **Lateral Torsional Buckling**

From BS EN 1993-1-1- 6.3.2.1

As bending is about minor axis LTB verification is not required.

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## Loading

As before

UDL on stair w= 3.00 kN/m2

and point load W= 4.00 kN on 200mm by 200mm

#### Moment

so for UDL on 225mm wide stair with span of 1.6m

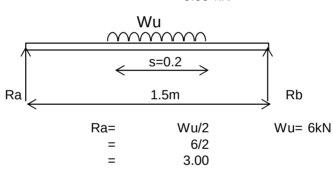
$$M_{Ed} = \gamma.w.B.L^2/8$$
  $\gamma = 1.5$ 

w= 3kN/m2 B= 0.305m L= 1.5m

= 1.5\*3\*0.305\*1.5^2/8 = **0.39 kNm** 

for a point load of 4kN over a width of 200mm





 $M_{Ed}$ = Ra.L/2-Wu.s/4

s= 0.2mWu= 6kN

L= 1.5 m

= 3\*1.5/2-6\*0.2/4 = **1.95 kNm** 

from previous calculations

 $M_{c,Rd}$ = 2.06 kNm > 1.95 ok

CALCULATION SHEET
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#### Shear

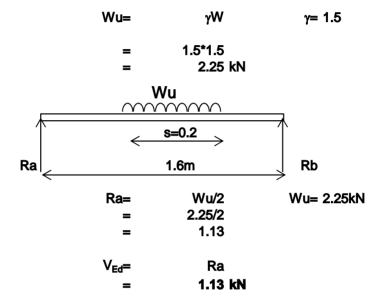
so for UDL on 225mm wide stair with span of 1.6m

$$V_{Ed} = \gamma.w.B.L/2$$
  $\gamma = 1.5$ 

w= 1kN/m2 B= 0.225m L= 1.6m

= 1.5\*1\*0.225\*1.6/2 = 0.27 kN

for a point load of 4kN over a width of 200mm



## from previous calculations

#### **Deflection**

for central point load of 1.5kN

### From BS EN 12811-1 the max deflection is

d=	L/100	L= 1600mm
=	1600/100	
=	16.00 mm	
>	5.04	ok

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#### **Rotation**

If the loading was eccentric, ie at the step edge the moment applied to the support couplers would be

M= Wu.la Wu= 2.25kN

la= 0.225/2

= 0.11m

= 2.25\*0.11 = 0.248 kNm

This is conservative as the load is spread over a patch not a point.

this is resisted by two couplers so the twisting moment is

M= 0.124 kNm

From BS EN 12811-1 the resistance to rotation of a double coupler is

Mr= **0.130 kNm** 

> 0.124 ok

If the load is considerd as a patch 200mm wide on a 225mm wide step then the eccentricity

la= 225/2-200/2

= 12.50 mm

and M= Wu.la

= 2.25\*0.0125

= 0.03 kNm

<< 0.13 ok

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Project :	Apollo Public Access Tread				
Element :	Stringer				
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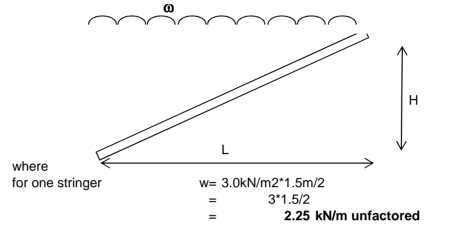


# Length of stringer

From BS EN 12811-1, the load on the stringer is:

The structure of the stairways shall be capable of supporting a uniformly distributed load of 1.0~kN/m2 on all treads and landings within a height of 10~m. but the load on the tread is 3kN/m

so the stringer will carry the load as shown below



and L= length between stringer supports

H= height varies with angle between 30 and 55 deg

taking allowable values from TG20 as

Moment M= 1.1 kNm Axial P= varies as below

Angle °	Moment kNm	Axial kN	Combined	Length m
30	0.84	3.37	1.00	2.59
35	0.83	3.79	1.00	2.40
40	0.81	4.17	1.00	2.21
45	0.80	4.51	1.00	2.00
50	0.79	4.82	1.00	1.80
55	0.78	5.09	1.00	1.59

Above table found by Excel Goal seeking



Project :	Apollo Public Access Tread			
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# **Summary**

The scaffold step has been checked for the required loading and found to be adequate for a maximum width of 1.5m.

Loading from BS EN 1991-1-1 Table NA.3

 UDL
 w=
 3.00 kN/m2

 Point load
 W=
 4.00 kN

on 200 by 200mm

The stringer which supports the steps requires to be supported by standards at a spacing as shown in the table below dependant on the angle of the stair.

Angle	Standard	
Degrees	Spacing m	
30	2.59	
35	2.40	
40	2.21	
45	2.00	
50	1.80	
55	1.59	