

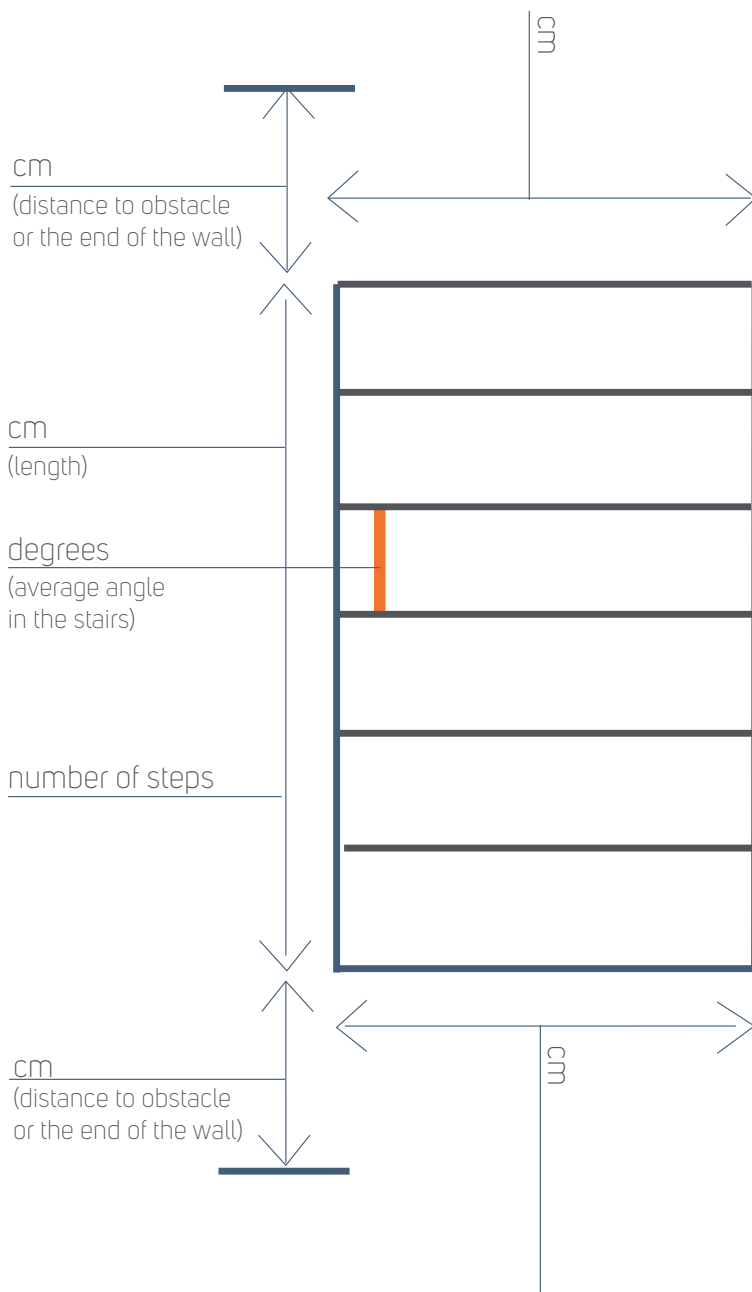
Inspection guide - straight stair

1. What material is the wall made of? (brick, concrete, lightweight concrete, plaster wall, wooden panel, etc.)

2. When you look up the stairs, which side will the AssiStep be installed?

Right Left

3. Measure the following items in the staircase:



NB! When you measure the angle / degrees in the stair, put the digital angle finder on the edge of each step. Length measurements should be taken up and along the staircase, in the same angle as the stair.

The average angle of the staircase decides which bending modules should be used.

Customer name

Address

Phone / e-mail

Need assistance?

Call +47 995 60 130, send an e-mail to installasjon@assistep.no or visit www.assistep.com



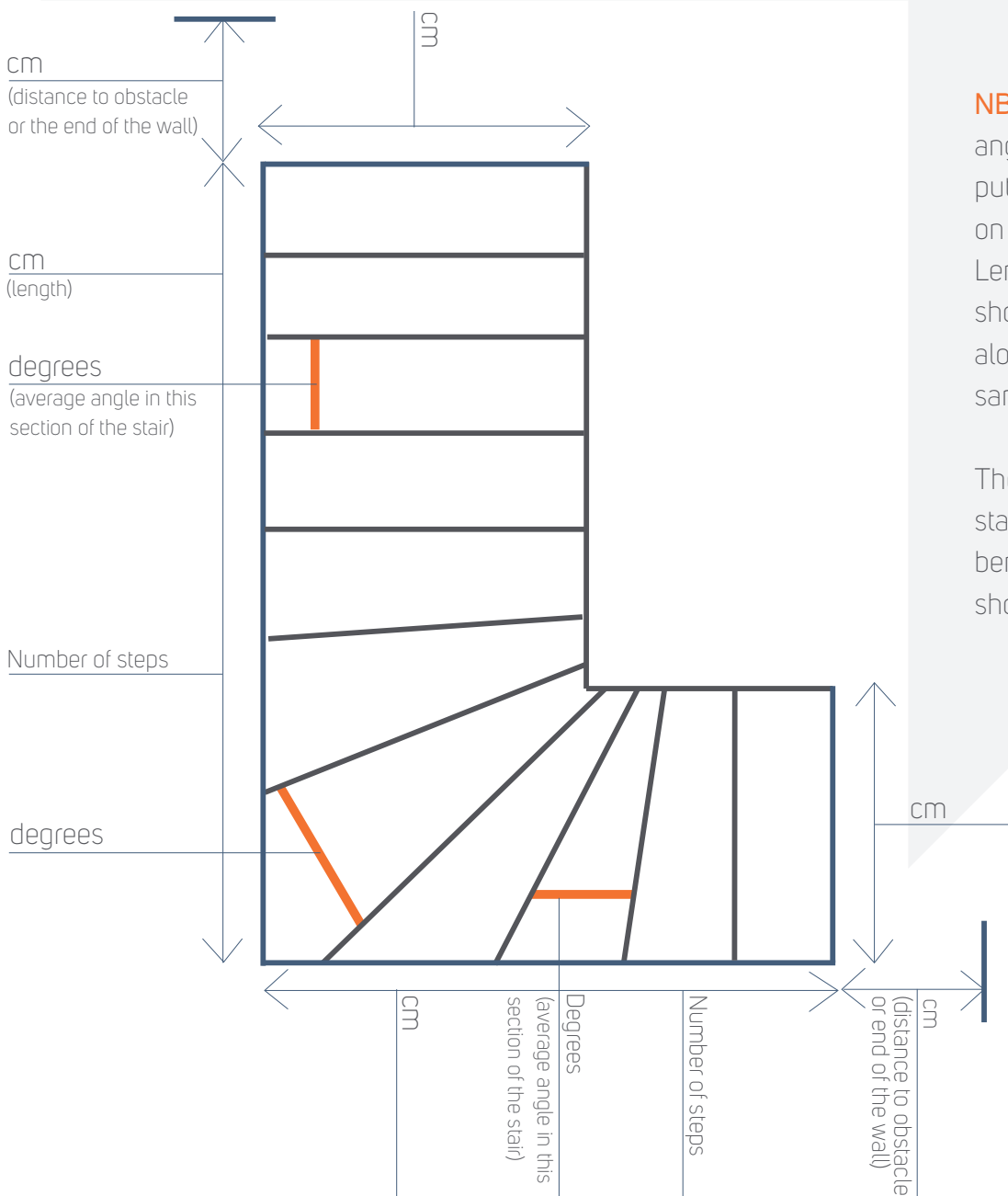
L-stair with continuous inclination

1. What material is the wall made of? (brick, concrete, lightweight concrete, plaster wall, wooden panel, etc.)

2. When you look up the stairs, which side will the AssiStep be installed?

Right Left

3. Measure the following items in the staircase:



NB! When you measure the angle / degrees in the stair, put the digital angle finder on the edge of each step. Length measurements should be taken up and along the staircase, in the same angle as the stair.

The **average** angle of the staircase decides which bending modules should be used.

Customer name

Address

Phone / e-mail

Need assistance?

Call +47 995 60 130, send an e-mail to installasjon@assistep.no or visit www.assistep.com



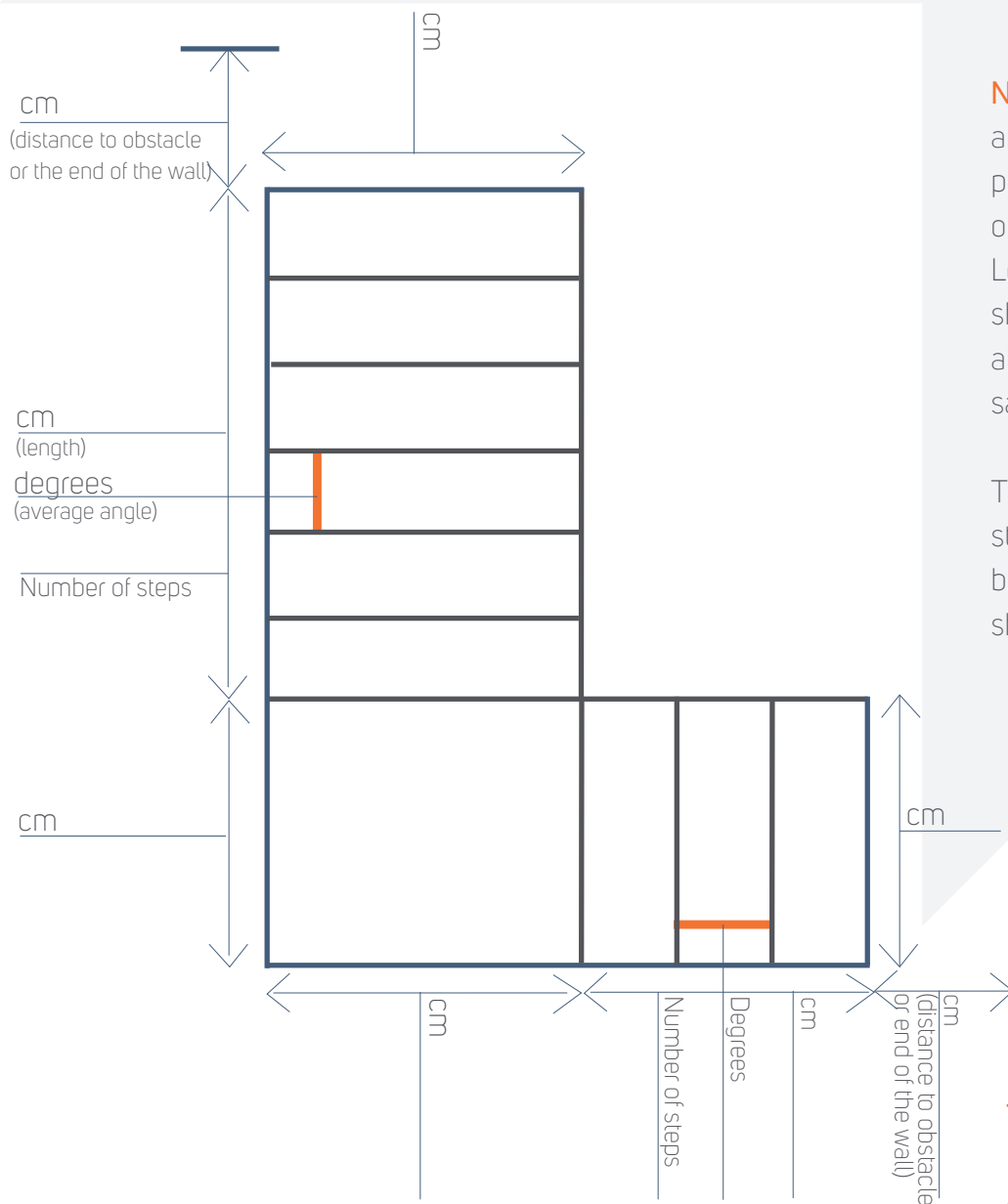
L-stair with flat landing

1. What material is the wall made of? (brick, concrete, lightweight concrete, plaster wall, wooden panel, etc.)

2. When you look up the stairs, which side will the AssiStep be installed?

Right Left

3. Measure the following items in the staircase:



NB! When you measure the angle / degrees in the stair, put the digital angle finder on the edge of each step. Length measurements should be taken up and along the staircase, in the same angle as the stair.

The average angle of the staircase decides which bending modules should be used.

Customer name

Address

Phone / e-mail

Need assistance?

Call +47 995 60 130, send an e-mail to installasjon@assistep.no or visit www.assistep.com



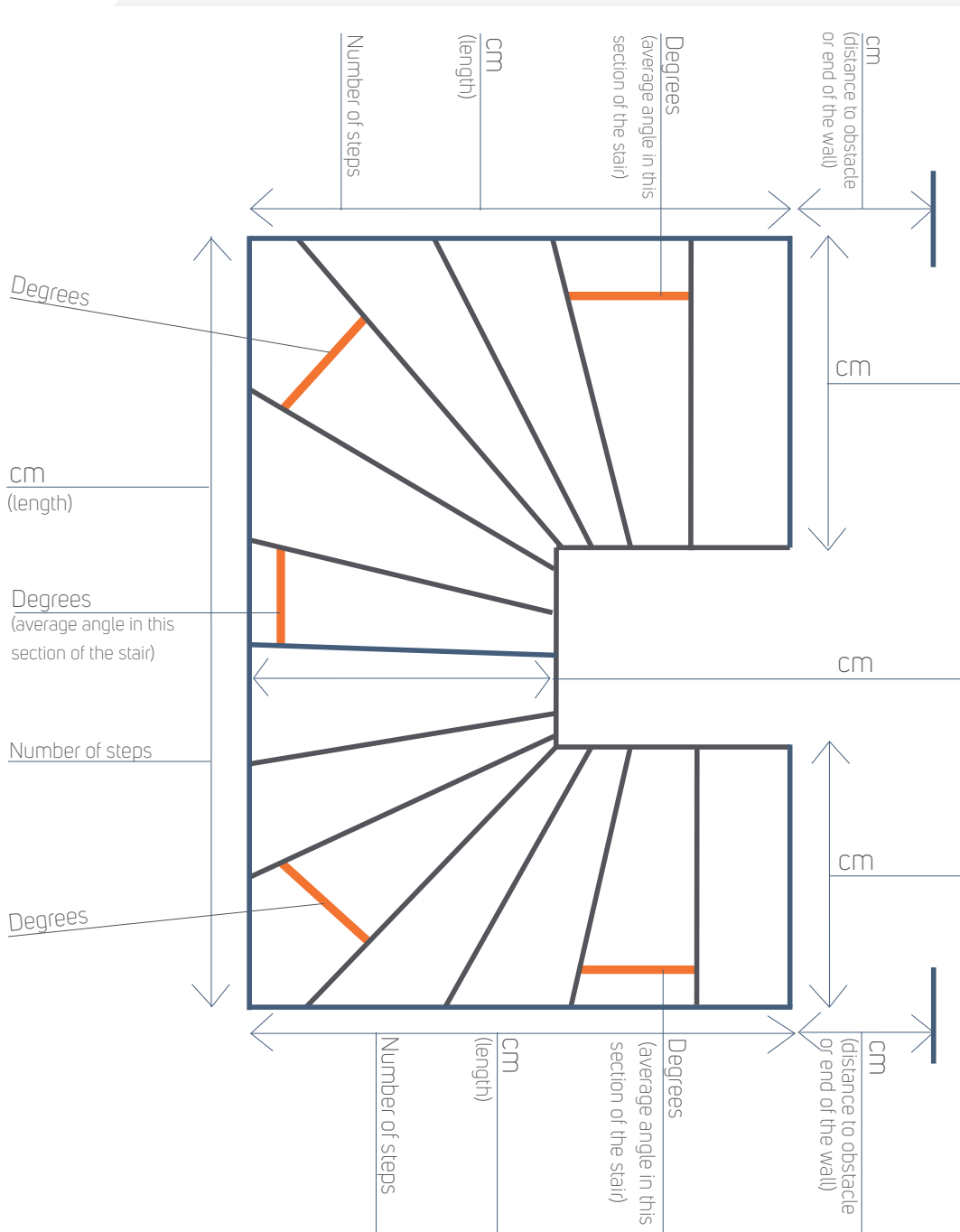
Inspection guide **ASSISTEP** U-stair with continuous inclination

1. What material is the wall made of? (brick, concrete, lightweight concrete, plaster wall, wooden panel, etc.)

2. When you look up the stairs, which side will the AssiStep be installed?

Right Left

3. Measure the following items in the staircase:



NB! When you measure the angle / degrees in the stair, put the digital angle finder on the edge of each step. Length measurements should be taken up and along the staircase, in the same angle as the stair.

The **average** angle of the staircase decides which bending modules should be used.

Customer name

Address

Phone / e-mail

Need assistance?

Call +47 995 60 130, send an e-mail to installasjon@assistep.no or visit www.assistep.com



Inspection guide **ASSISTEP**

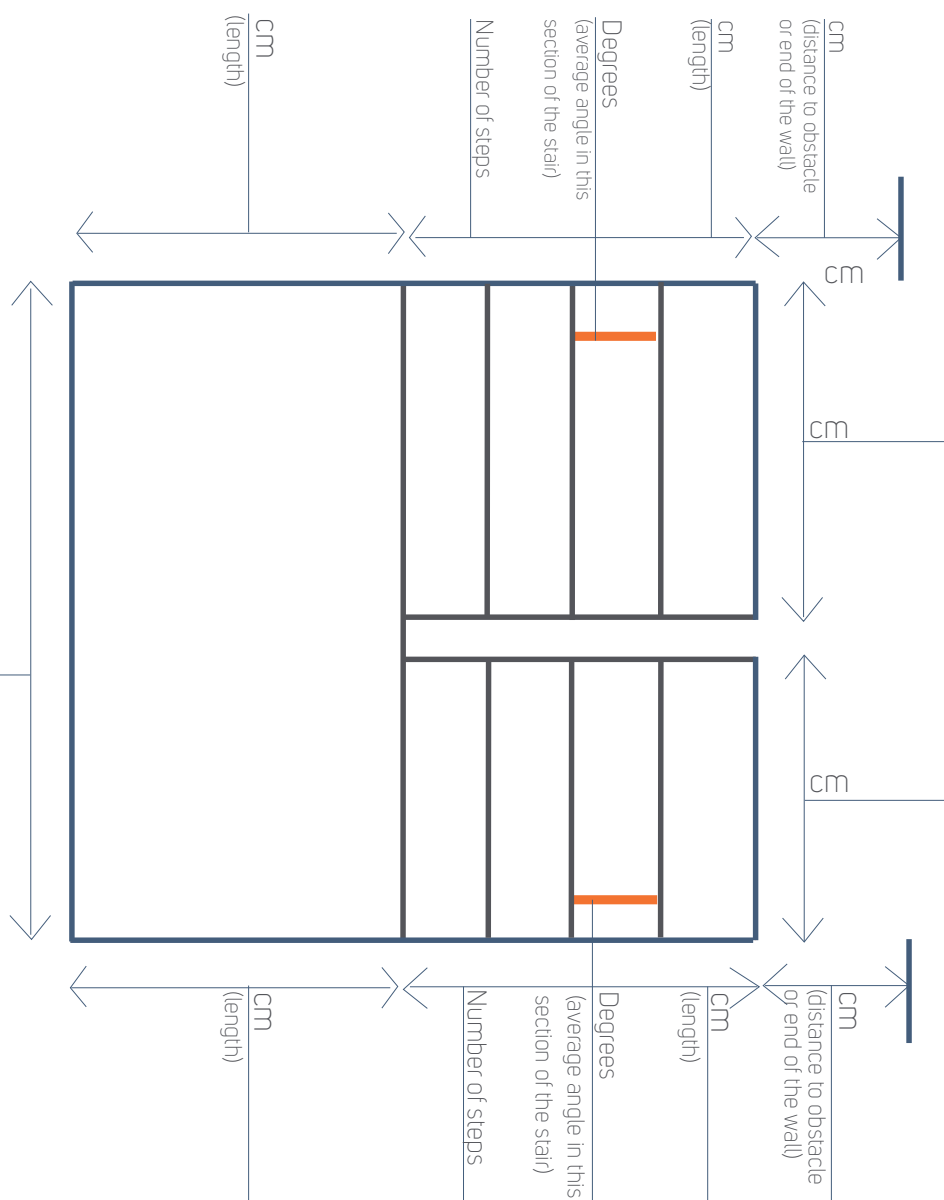
U-stair with one flat landing

1. What material is the wall made of? (brick, concrete, lightweight concrete, plaster wall, wooden panel, etc.)

2. When you look up the stairs, which side will the AssiStep be installed?

Right Left

3. Measure the following items in the staircase:



NB! When you measure the angle / degrees in the stair, put the digital angle finder on the edge of each step. Length measurements should be taken up and along the staircase, in the same angle as the stair.

The **average** angle of the staircase decides which bending modules should be used.

Customer name

Address

Phone / e-mail

Need assistance?

Call +47 995 60 130, send an e-mail to installasjon@assistep.no or visit www.assistep.com



Inspection guide **ASSISTEP**

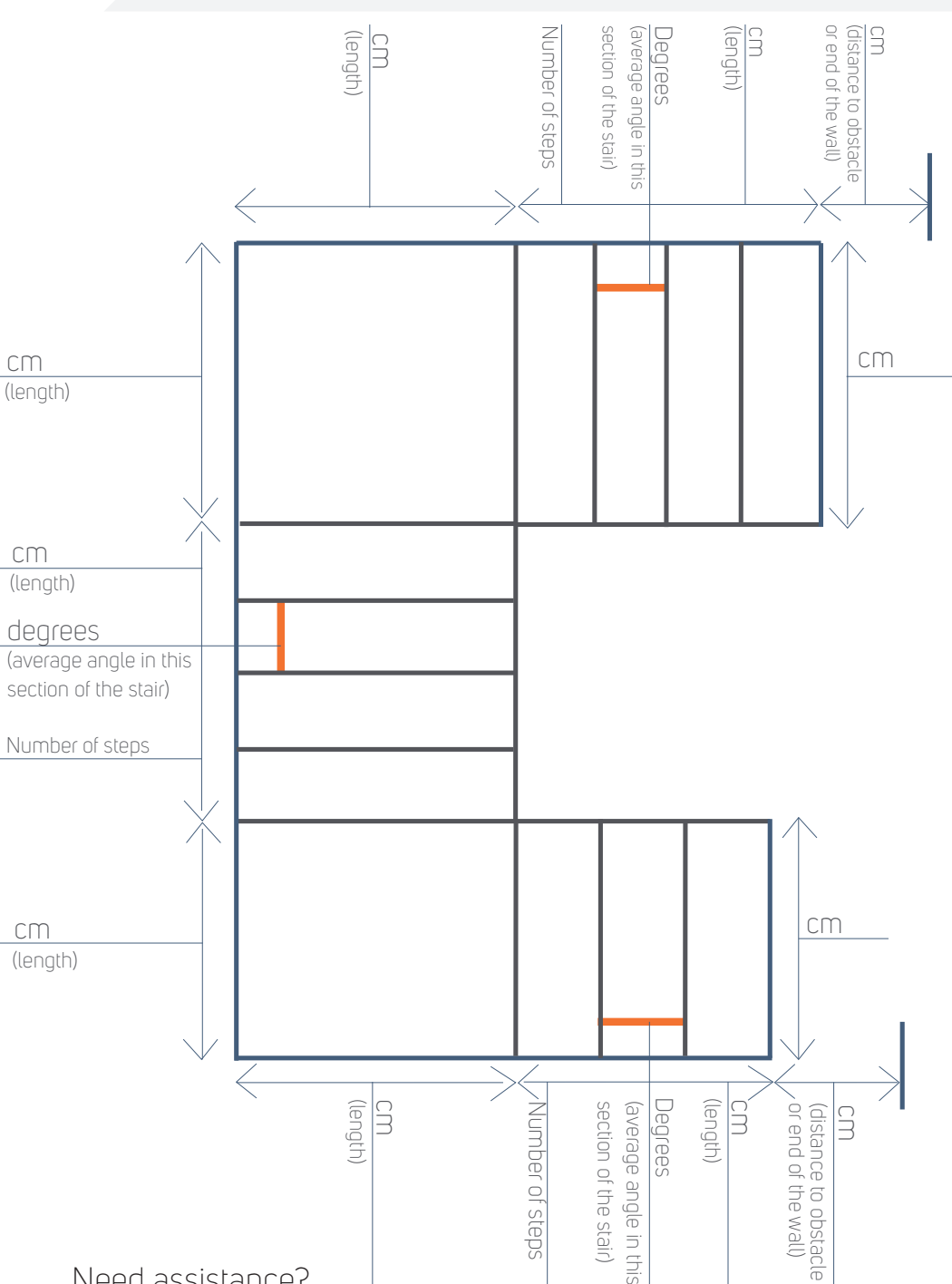
U-stair with two flat landings

1. What material is the wall made of? (brick, concrete, lightweight concrete, plaster wall, wooden panel, etc.)

2. When you look up the stairs, which side will the AssiStep be installed?

Right Left

3. Measure the following items in the staircase:



NB! When you measure the angle / degrees in the stair, put the digital angle finder on the edge of each step. Length measurements should be taken up and along the staircase, in the same angle as the stair.

The **average** angle of the staircase decides which bending modules should be used.

Customer name

Address

Phone / e-mail

Need assistance?

Call +47 995 60 130, send an e-mail to installasjon@assistep.no or visit www.assistep.com

4. Take the following pictures of the stair:



A. Overview pictures showing the whole stair.



B. Top area of the stair.

Pictures should show potential obstructions and where the wall ends.



C. Bottom area of the stair.

Pictures should show potential obstructions and where the wall ends.



D. Detail pictures showing obstructions and potentially difficult sections of the stair.



Attachment AssiStep-inspection

Drafts / description of the proposed solution

Draft of the proposed solution:

Description:

This document doesn't need to be used unless you need more space to draw the proposed solution.