

# Head dimensions measurement sheet

Frequency of falls    infrequent    often    frequently

Main Fall direction    forward    backward    left    right

Is there a real danger of a cranial injury, self abusive behaviour or will the wearer try to remove the head protector? If yes, Explain below:

.....  
 .....  
 .....  
 .....

The head dimensions are determined by using a flexible measuring tape according to the drawings below.

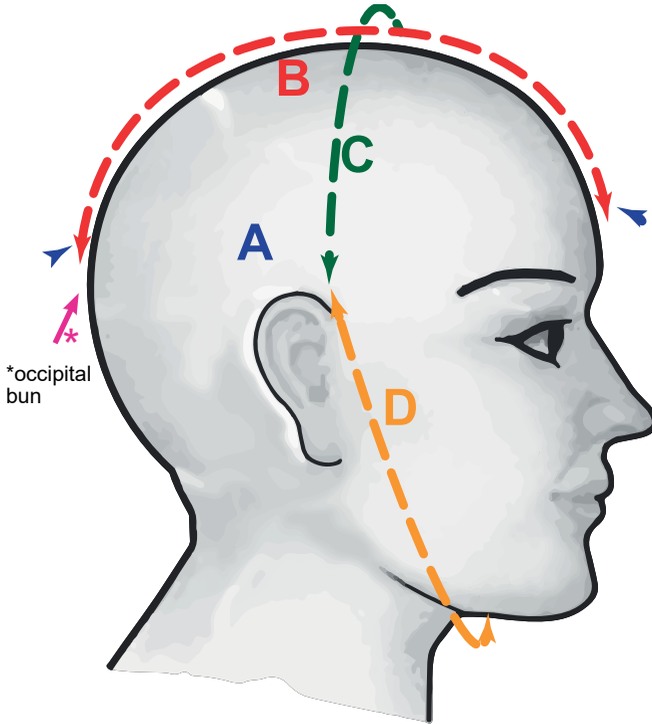


**A** = \_\_\_\_\_ cm  
 (Head circumference:  
 eyebrow height - above the occipital bun)

**B** = \_\_\_\_\_ cm  
 (Middle of eyebrows height to occipital bun)

**C** = \_\_\_\_\_ cm  
 (Over the head from ear to ear)

**D** = \_\_\_\_\_ cm



Select which model of head protection you require:

- |  |                                  |
|--|----------------------------------|
| <input type="checkbox"/> HP1                   | <input type="checkbox"/> HP5     |
| <input type="checkbox"/> HP2                   | <input type="checkbox"/> HPS     |
| <input type="checkbox"/> HP3                   | <input type="checkbox"/> HPA     |
| <input type="checkbox"/> HP4                   | <input type="checkbox"/> HP-Base |
| <input type="checkbox"/> Other - please state: |                                  |

Note:

Please return this form to us, along with as much additional information as possible.

It is always a good idea to include attachments with photos of any areas of the head that may need special attention during the manufacturing process.

Our Perfect Fit head scanning service is available to those who are unable to provide reliable measurements using a tape measure or have cranial deformities, bumps or lumps that cannot be accounted for using a standard tape measure

## Client details/address

Name/Company .....

Address .....

.....

.....

.....

Email: .....

Tel: .....

Date & Signature: .....

We would like to point out that we reserve the right to make alterations if required, due to technical reasons. It is always a good idea to include attachments with photos of any areas of the head that may need special attention during the manufacturing process.