

# Abnormal Loads Dimensions and Weight

Please complete all dimensions using metric measurements:

**Tonnes, Kilogrammes, Metres, Centimetres**

Return to fax no. +45 98 42 27 50



Vehicle Number:

Route:

Date:

Time:

Number of Axles:													
Weight per Axle: (tonnes)													
Distance between Axles: (Mtrs/Cms)													
Overall Length (Mtrs/Cms)													
Number of wheels per axle:													
Type of axle: see page 3													

Overall Width: (metres/cms)	Max Height: (metres/cms)	Minimum Clearance: (metres/cms)	Total Movement Gross Weight: (kgs)

# Axle types: Abnormal Loads

Please confirm distances as below on the appropriate Axle type diagram  
 i.e. A= Tyre Width B= Axle Width C= Overall Width



VEHICLE / TRAILER NUMBER: \_\_\_\_\_

**Axle type One**

The diagram shows two rectangular axles connected by a horizontal line. Below the axles, dimension lines indicate: A (width of one axle), B (distance between the centers of the two axles), and C (total width from the left edge of the first axle to the right edge of the second axle).

**A=**                      **B=**                      **C=**

**Axle type Two**

The diagram shows four rectangular axles in a row, connected by horizontal lines. The first two axles are connected by a line of length B, and the last two are connected by a line of length B. The distance between the center of the second axle and the center of the third axle is C. Dimension lines below indicate: A (width of one axle), B (distance between centers of adjacent axles), C (distance between centers of the second and third axles), and D (total width from the left edge of the first axle to the right edge of the fourth axle).

**A=**      **B=**      **C=**      **D=**

**Axle type Three**

The diagram shows eight rectangular axles in a row, connected by horizontal lines. The first two axles are connected by a line of length B, the next two by a line of length B, and the last two by a line of length B. The distance between the center of the second axle and the center of the third axle is D. The distance between the center of the fourth axle and the center of the fifth axle is C. Dimension lines below indicate: A (width of one axle), B (distance between centers of adjacent axles), C (distance between centers of the fourth and fifth axles), D (distance between centers of the second and third axles), and E (total width from the left edge of the first axle to the right edge of the eighth axle).

**A=**      **B=**      **C=**      **D=**      **E=**