# Measurements and Specifications



#### **HOW TO MEASURE BRICKS**

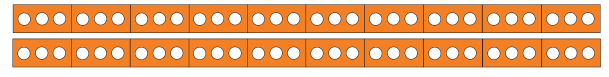
Selkirk uses the cumulative measurement method as described in AS/NZ 4456.3

- 1. Sample 20 bricks (it is important that the bricks are representative of the lot).
- 2. Remove anything which may have adhered to the surface of the bricks
- 3. Place 20 bricks in a straight line on a level surface.
- 4. Measure the length, width and height.

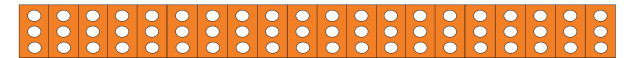
SPECIFICATION			
AS / NZ 4455.1 requires bricks to comply with category DW1.			
For standard 230 x 110 x 76m brick, the allowable range over twenty bricks is shown below.			
DIMENSION CATEGORY	TOLERANCE ALLOWANCE		
	L(MM)	W(MM)	
DW1	+/-90	+/-50	+/-50
DW2	+/-60	+/-40	+/-40

# LENGTH

(If unable to measure 20 bricks in a single row, measure two rows of 10 bricks)



## **WIDTH**



## **HEIGHT**

