



## Ideal Distributors

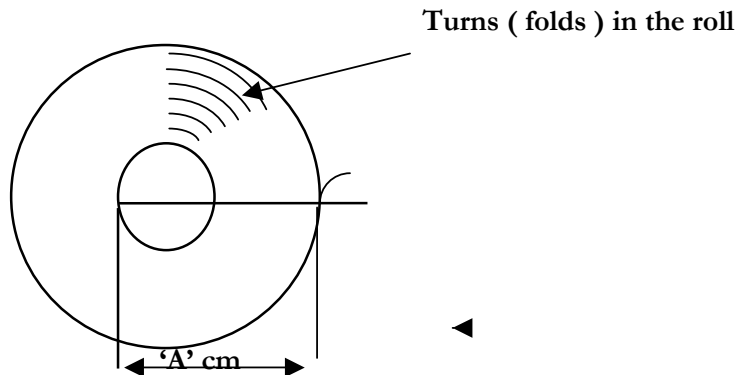
A Division of  
Ideal International Pty. Ltd  
ACN 004 850 471  
ABN 63 664 162 562

13 Winterton Road,  
Clayton Victoria 3168  
Australia  
Ph: 61-3 9562 9899  
Fax: 61-3 9562 9877  
Email: [sales@ideal-diy-floors.com.au](mailto:sales@ideal-diy-floors.com.au)  
Web: [www.ideal-diy-floors.com.au](http://www.ideal-diy-floors.com.au)

To . The Flooring Department

### MEASURING ROLLS

1. The Roll must be round ( not squashed out of shape ) .
2. The Roll must be wound tight .
3. Measure the distance from the opposite edge of the cardboard core to the outside leading edge of the roll ( see diagram 'A' cm ) .



Formula :

Number of Turns ( folds ) in the Roll x 'A' cm x 0.0314 = 'B' Lm.

EG. 15 turns x 20 cm x 0.0314 = 9.42 lm ( say a carpet )

30 turns x 20 cm x 0.0314 = 18.84 lm ( say a sheet vinyl )

Test it first on a new roll that you know the meterage on so you are happy you've got it right.  
It should get within 30 - 50 cm on a full roll .

Note : To roll the Roll of flooring up tight while on a carrier pipe do the following :

- a. ensure the inside cut edge is fixed to or held tightly around the cardboard core .
- b. roll the Roll 20 - 30 times away from you as though you were winding it up . While doing this sort of pat the rolls surface firmly so the sheet material works itself to a tighter form and circular shape .

ref. Measuring Rolls of Flooring