

# PENBERTHY

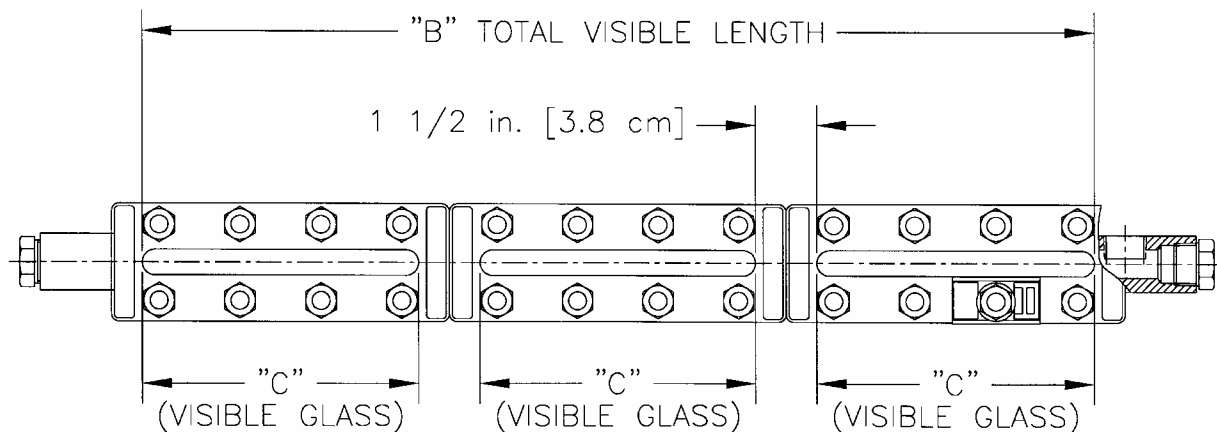
## application report

Section 2000  
Application Report 2777  
Issued 05/05  
Replaces 06/87

For: TOTAL VISIBLE LENGTH OF GAGES

Total visible length and total visible glass are sometimes confused.

The term "Total Visible Length" for liquid level gages is used to describe the maximum distance between two points a level can be observed in a gage. Total visible length for the gage shown below would be 3 times "C" + 3.000 (1.5 in x 2).



The total "Visible Glass": is dimension "C" times the number of section in the gage. Total visible glass for the gage shown above would be 3 times "C".