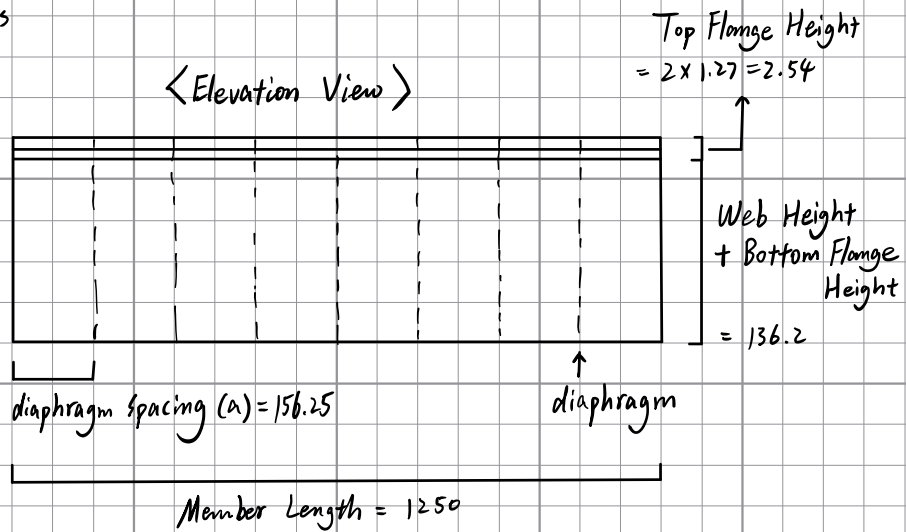
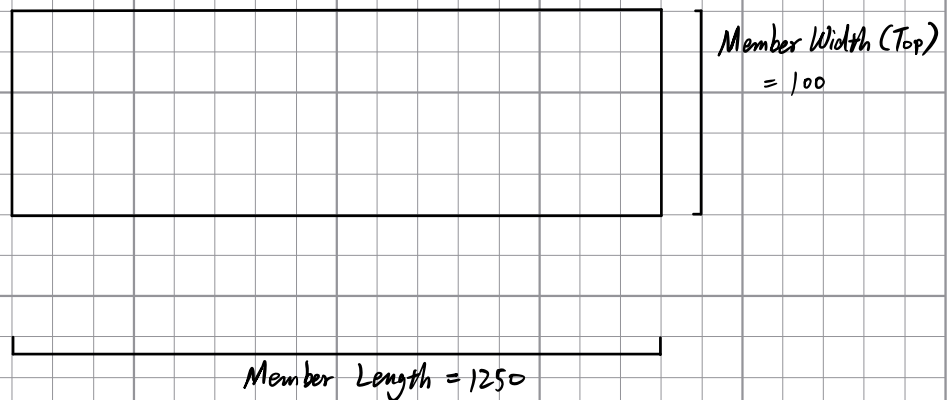


Engineering Drawings
(mm)

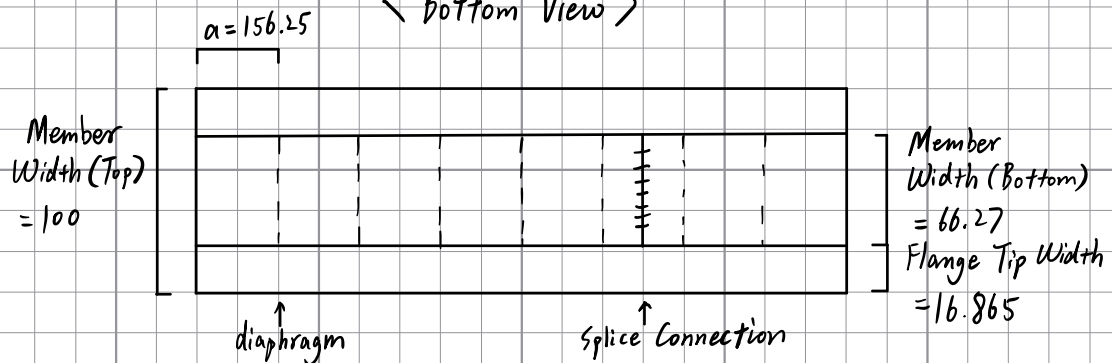
< Elevation View >



< Top View >

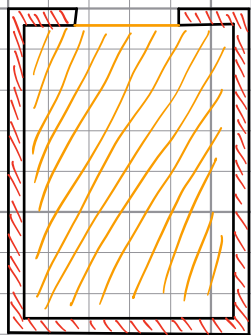
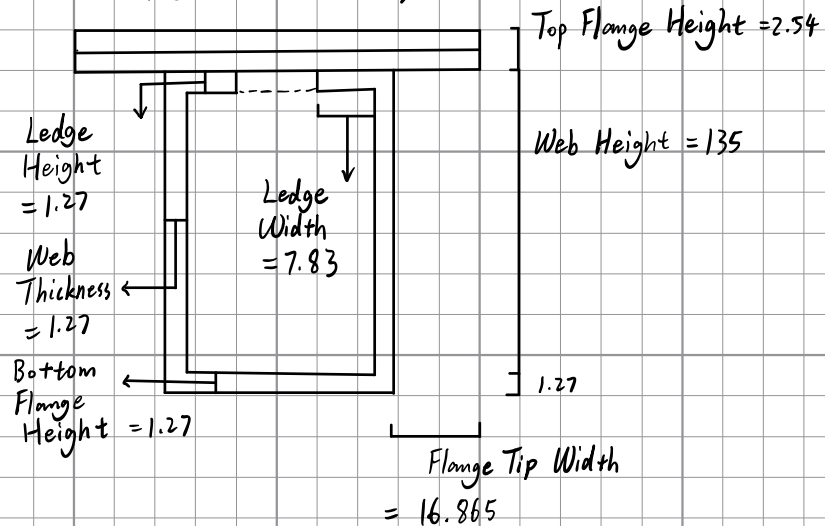


< Bottom View >



938 312

< Cross Section >



$$\text{Diaphragm Height} = 133.73 + (2 \times 2.5) = 138.73$$

* Folding Area of a diaphragm requires
 "+ (2 x 2.5)" for Height and Width

$$\text{Diaphragm Width} = 63.73 + (2 \times 2.5) = 68.73$$

Due to the precision of our measurement (1mm),
 parameters above might be rounded up to the 1st digit before decimal;
 The location of the only splice connection is at $1/3$ of the length
 of member.