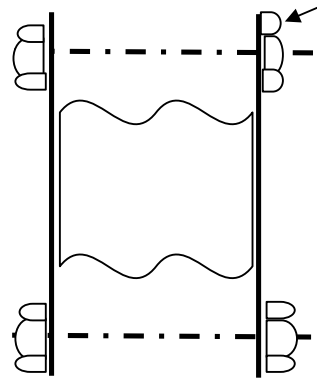


Nut place in both side of tie rod

- 1) Nut place in both side of tie rod
- 2) Tie rod Can take pressure thrust
- 3) Bellow compression due to thermal effect is not possible
- 4) Advisable approach for tied bellow



Nut place only outside of tie rod

- 1) Nut place only outer side of tie rod
- 2) Tie rod Can take pressure thrust only if bellow is not compress due to thermal effect
- 3) Bellow can compress due to thermal effect
- 4) Not advisable approach for tied bellow