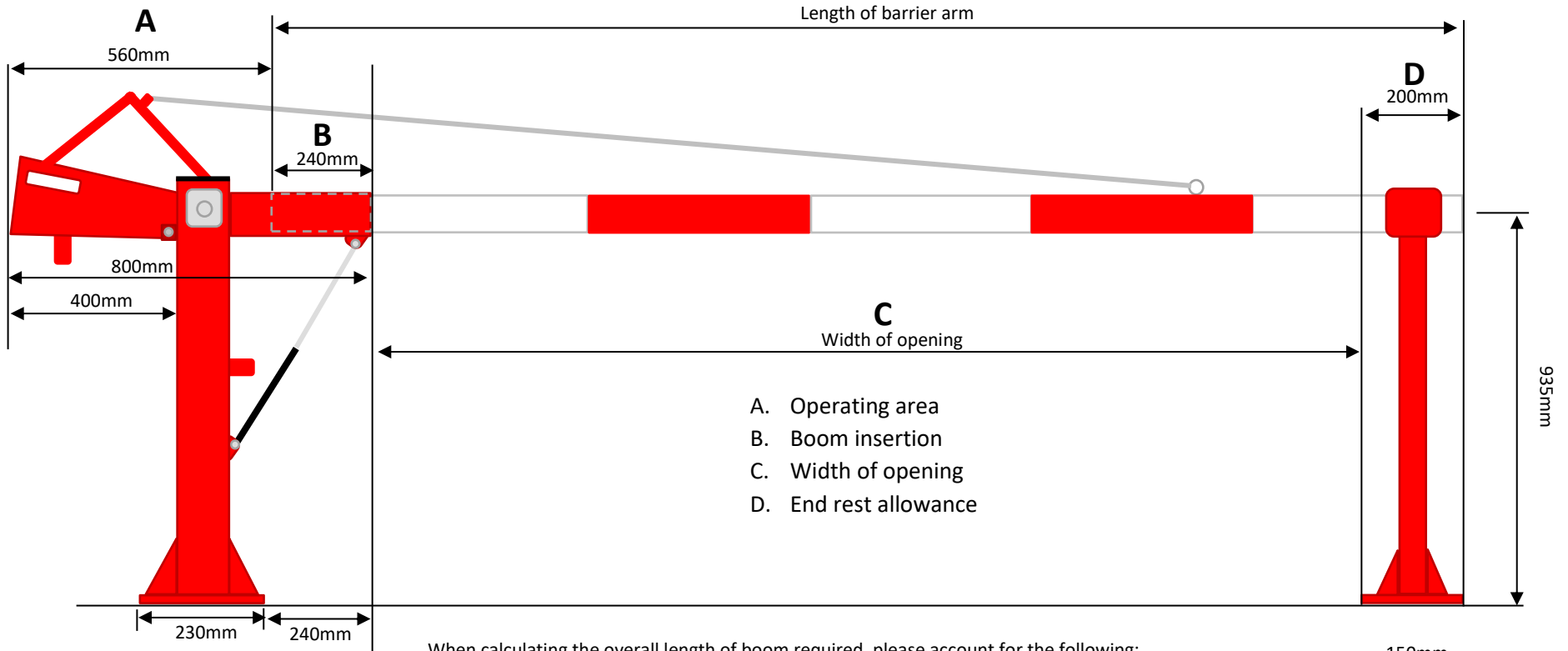


SB.4 (GAS STRUT) MANUAL ARM BARRIER



- A. Operating area
- B. Boom insertion
- C. Width of opening
- D. End rest allowance

When calculating the overall length of boom required, please account for the following:

1. If space is restricted eg. working between walls, we recommend allowing for operating area (A) plus amount inserted into cannon (B) plus end rest post (D) and then add width of opening (C)
2. If space isn't restricted, we recommend allowing for amount inserted into cannon (B) plus end rest post (D) and then add width of opening (C)
3. When sitting on kerbs an allowance must be made for the position of base plates (both pivot and end rest)

