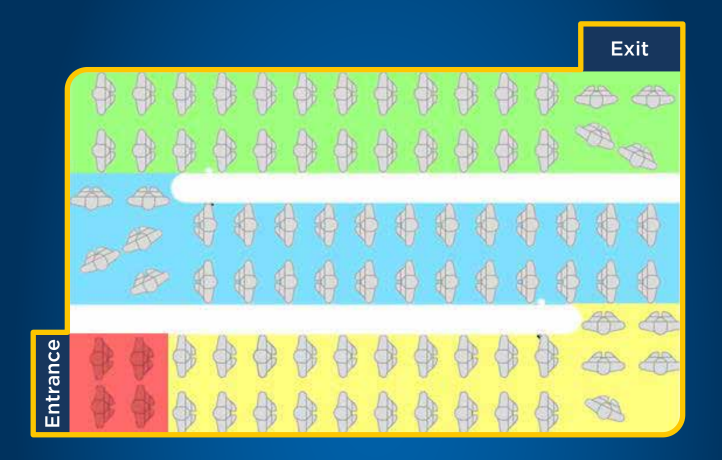
## Single Line Queue "S" Model Lay Out



Based on the location of the customers in the Single Line Queue, follows the necessary POS to accomplish the service promise.

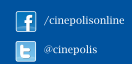


If the customers row is inside the Second block signaled in "blue", the amount of POS operating must be from 5 to 8.

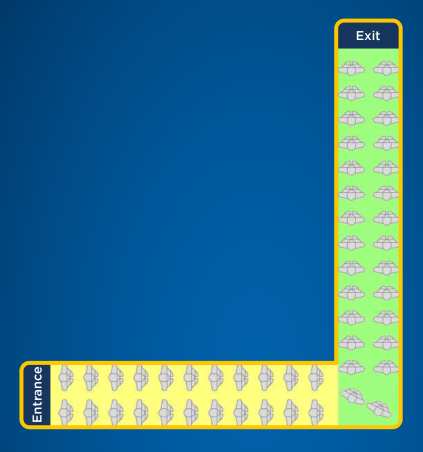
If the customers row is inside the Third block signaled in "yellow", the amount of POS operating must be from 9 to 12.

If the customers row is inside the Fourth block signaled in "red", the amount of POS operating must be 13 or more.





## Single Line Queue "L" Model Lay Out



Based on the location of the customers in the Single Line Queue, follows the necessary POS to accomplish the service promise.

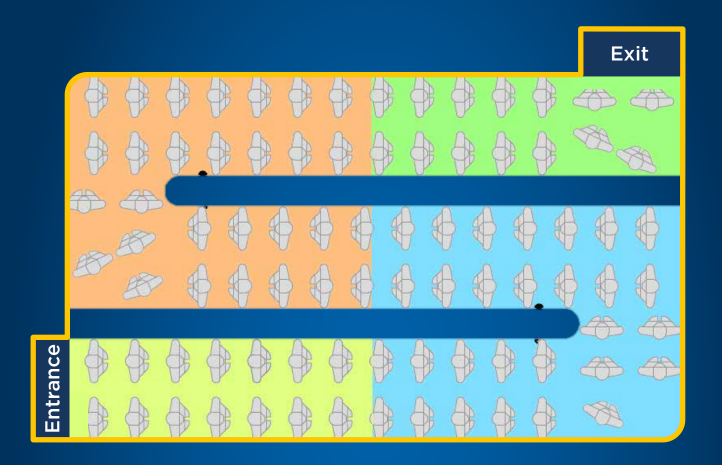


If the customers row is inside the Second block signaled in "yellow", the amout of POS operating must be from 5 to 8.





## Single Line Queue "S" Model Lay Out



Based on the location of the customers in the Single Line Queue, follows the necessary POS to accomplish the service promise.

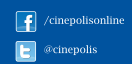


If the customers row is inside the Second block signaled in "orange", the amout of POS operating must be from 3 to 6.

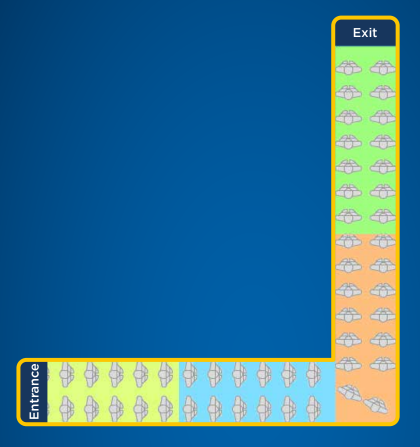
If the customers row is inside the Third block signaled in "blue", the amout of POS operating must be from 7 to 10.

If the customers row is inside the Fourth block signaled in "light green", the amout of POS operating must 11 or more.





## Single Line Queue "L" Model Lay Out



Based on the location of the customers in the Single Line Queue, follows the necessary POS to accomplish the service promise.







If the customers row is inside the Fourth block signaled in "light green", the amout of POS operating must be from 7 to 8.



