



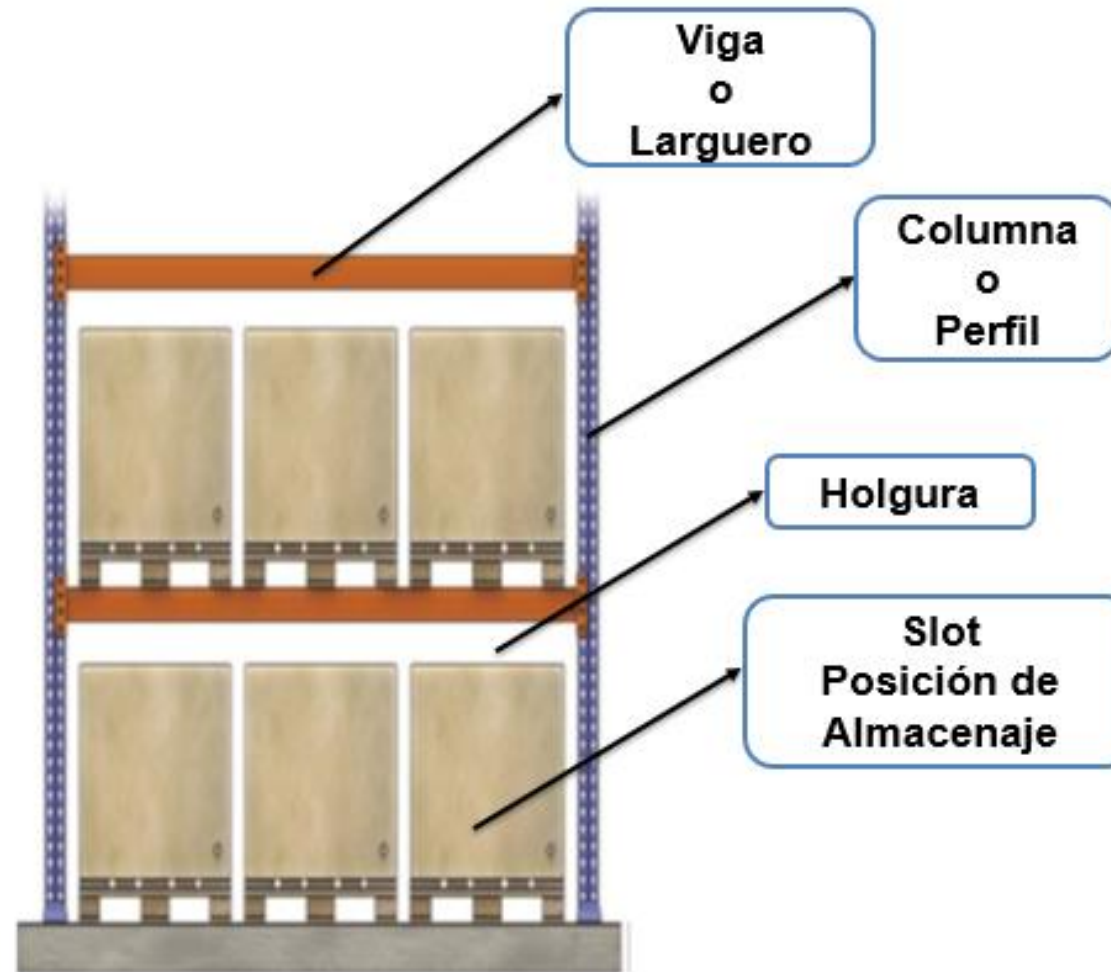
14376
TALLER DE GESTIÓN DE OPERACIONES

BIENVENID@S

CÁLCULO DE ALMACENAMIENTO E INDICADORES DE APROVECHAMIENTO DE LA CAPACIDAD DE ALMACENAMIENTO

PROFESOR: ISAAC SANTIBÁÑEZ VILLALOBOS

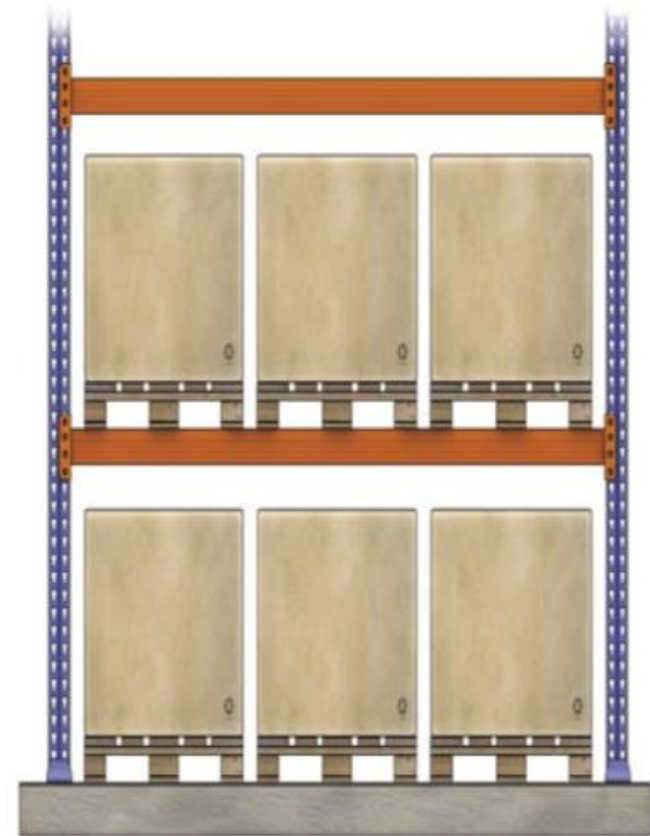
RACK SELECTIVO



RACK SELECTIVO

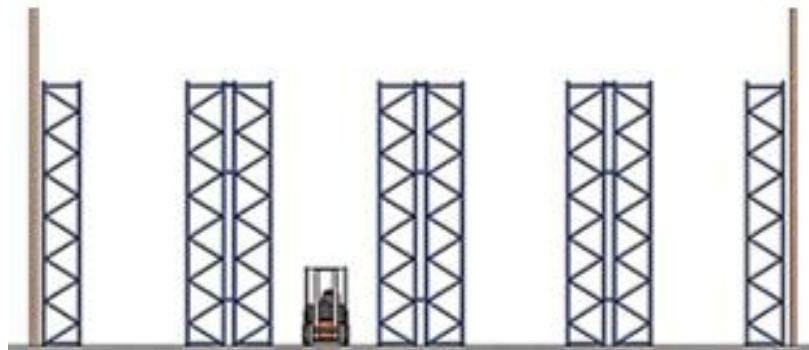
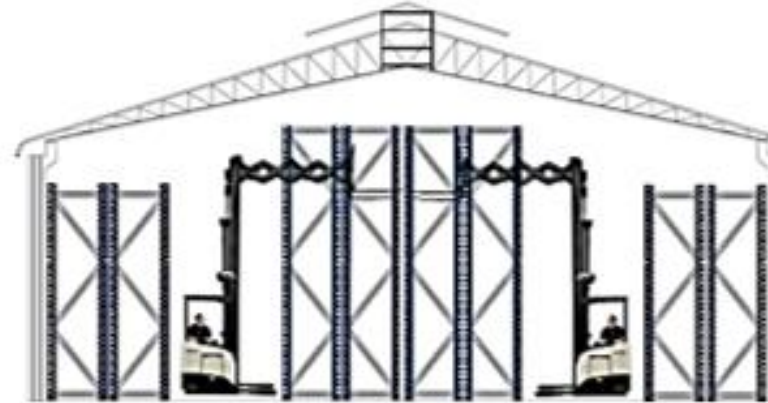
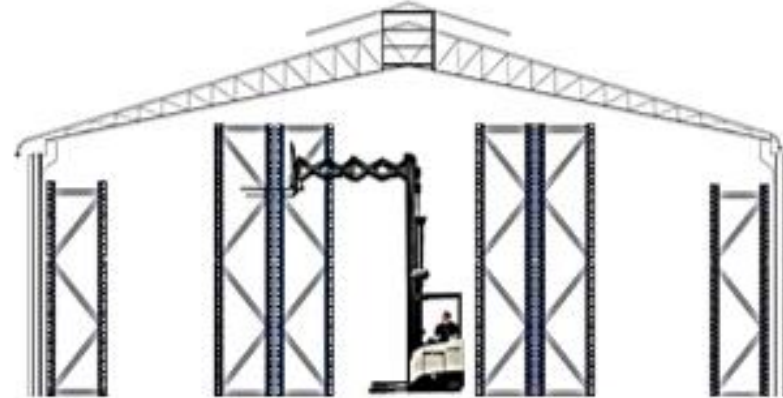


**Pallets Sobre Viga o
Languero**

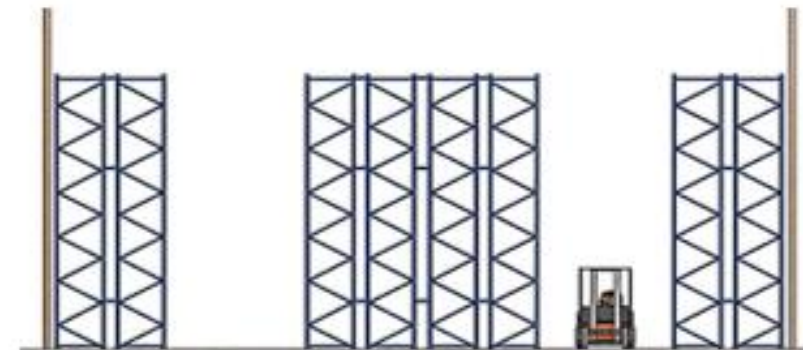


Pallets a Piso

RACK SELECTIVO



Racks Simple – Racks Doble

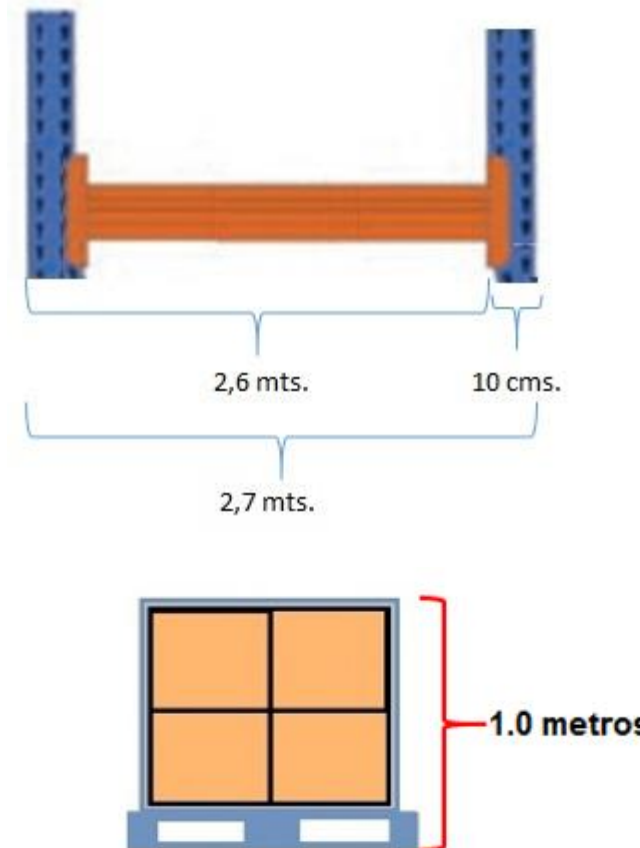
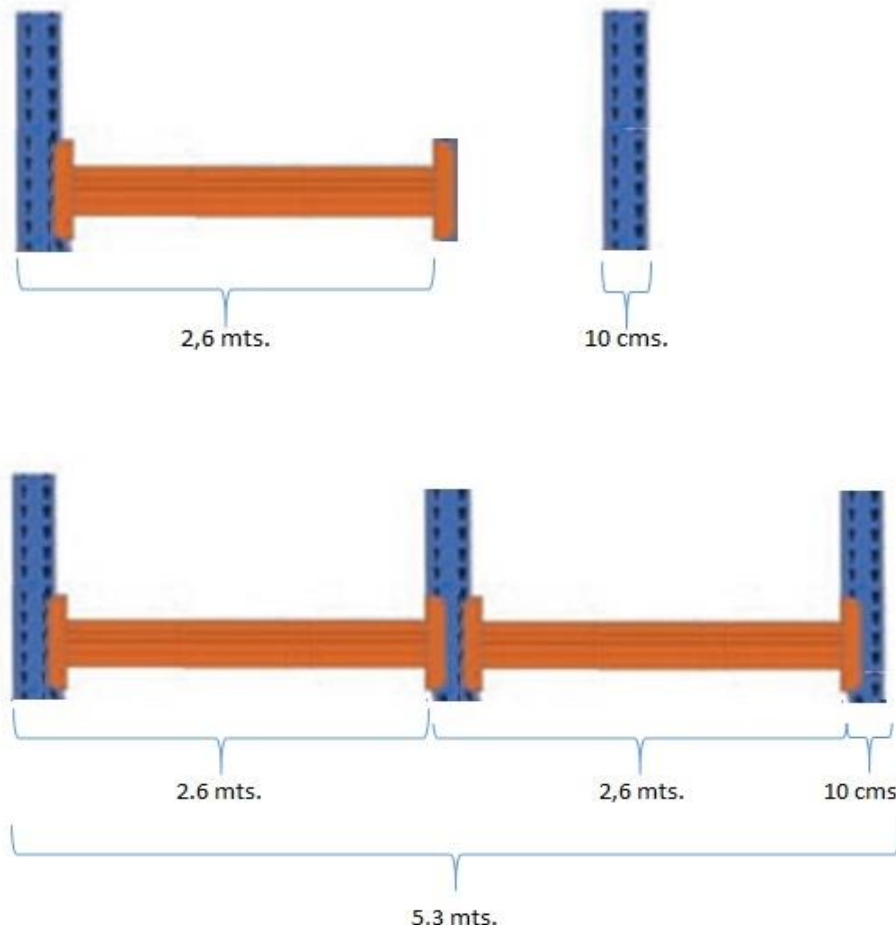


Racks Doble Profundidad



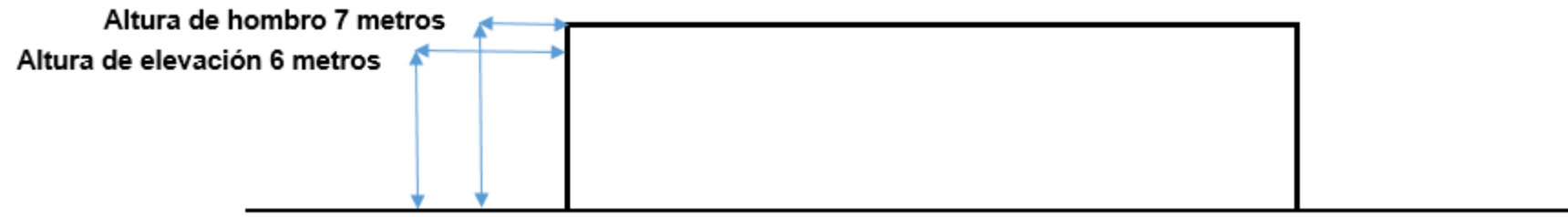
RACK SELECTIVO

La fórmula para determinar cuánto espacio necesitamos para almacenar un número cualquiera de slots, será: $2,6 \times Z + 0,1$ (donde Z es la cantidad de slots)

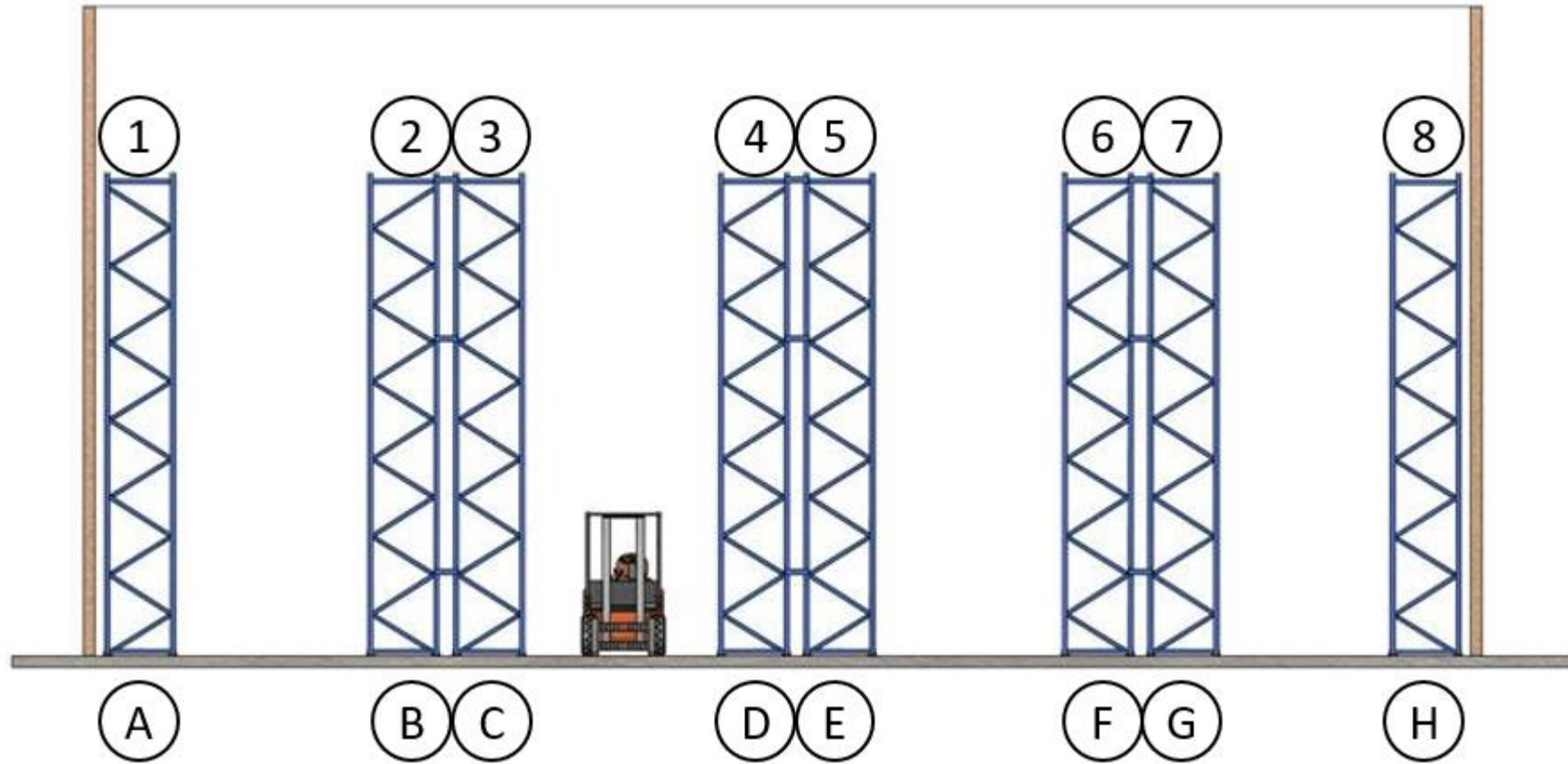


Estandarizado de pallets

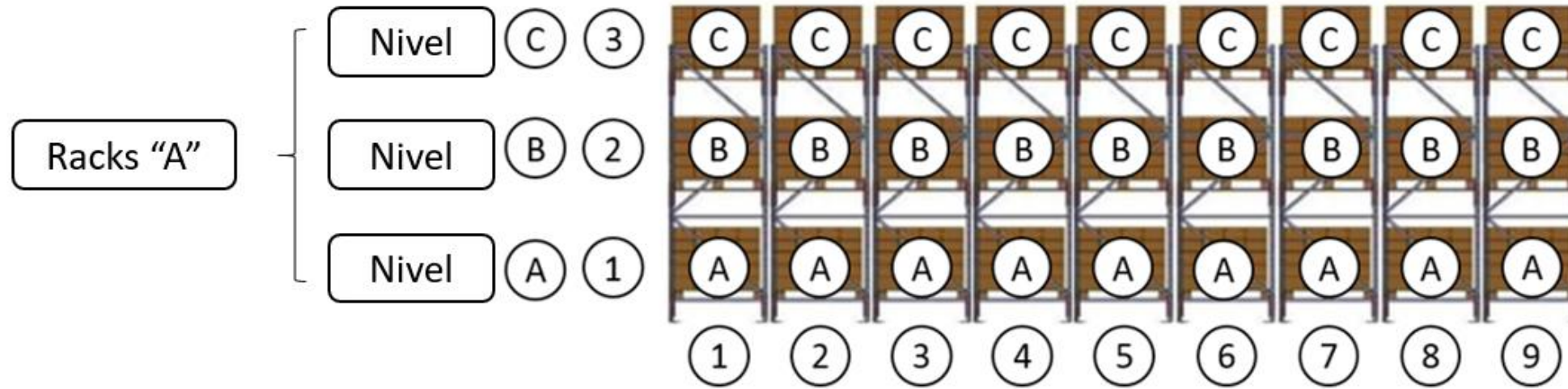
RACK SELECTIVO



IDENTIFICACIÓN DE RACKS EN EL ALMACÉN



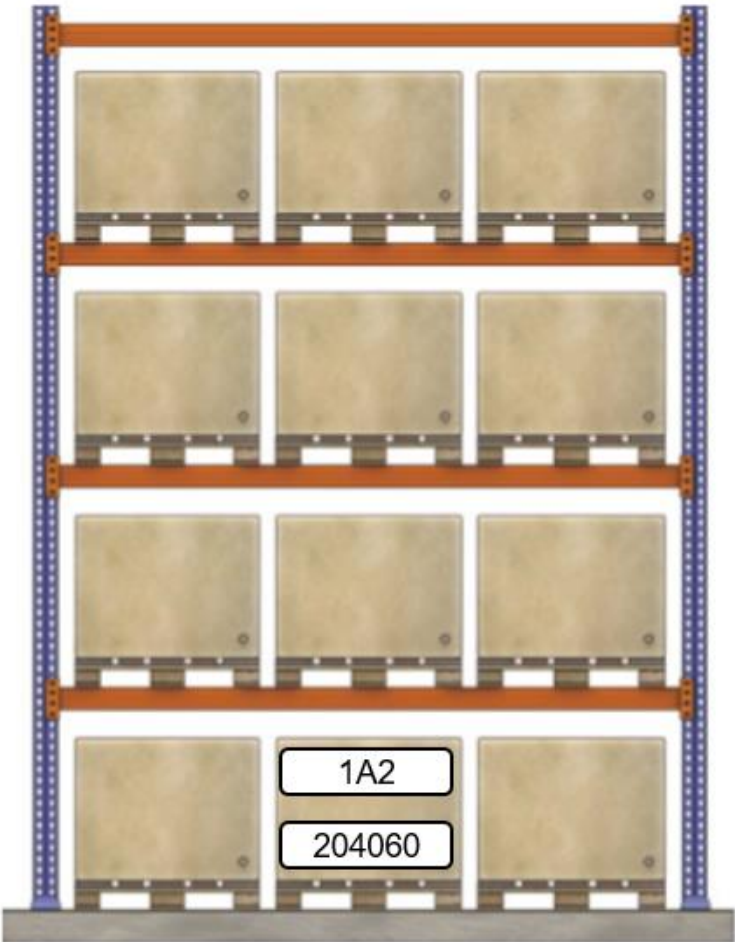
MÉTODO DE UBICACIÓN DE MERCADERÍA EN EL ALMACÉN



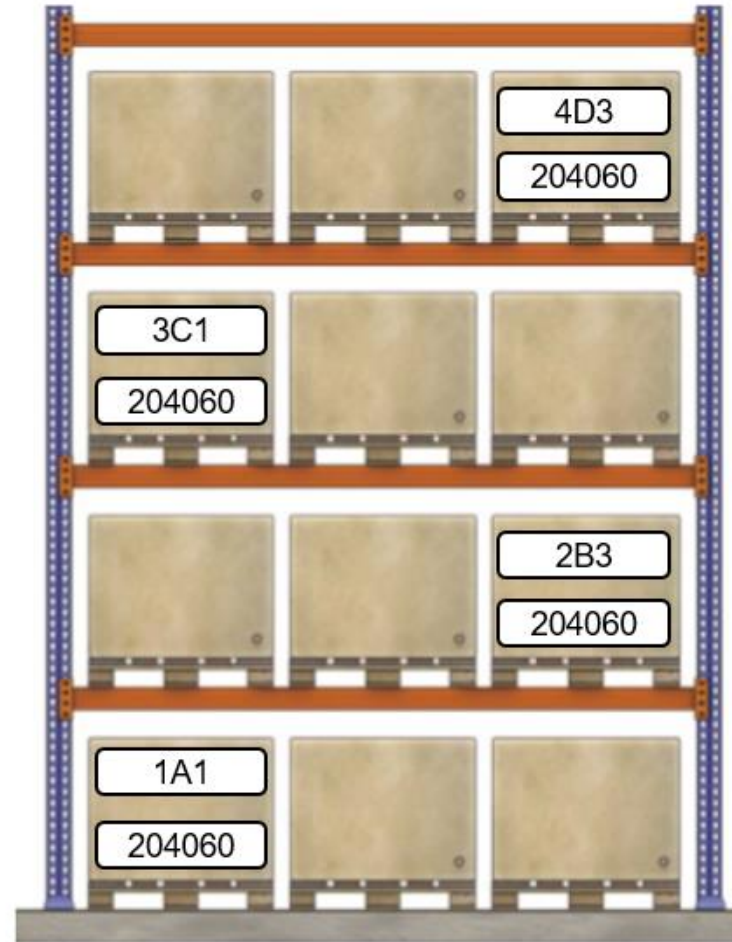
CC1	CC2	CC3	CC4	CC5	CC6	CC7	CC8	CC9
BB1	BB2	BB3	BB4	BB5	BB6	BB7	BB8	BB9
AA1	AA2	AA3	AA4	AA5	AA6	AA7	AA8	AA9

3C1	3C2	3C3	3C4	3C5	3C6	3C7	3C8	3C9
2B1	2B2	2B3	2B4	2B5	2B6	2B7	2B8	2B9
1A1	1A2	1A3	1A4	1A5	1A6	1A7	1A8	1A9

RACK SELECTIVO



Almacenamiento predeterminado/fijo



Almacenamiento dinámico/caótico



14376

TALLER DE GESTIÓN DE OPERACIONES