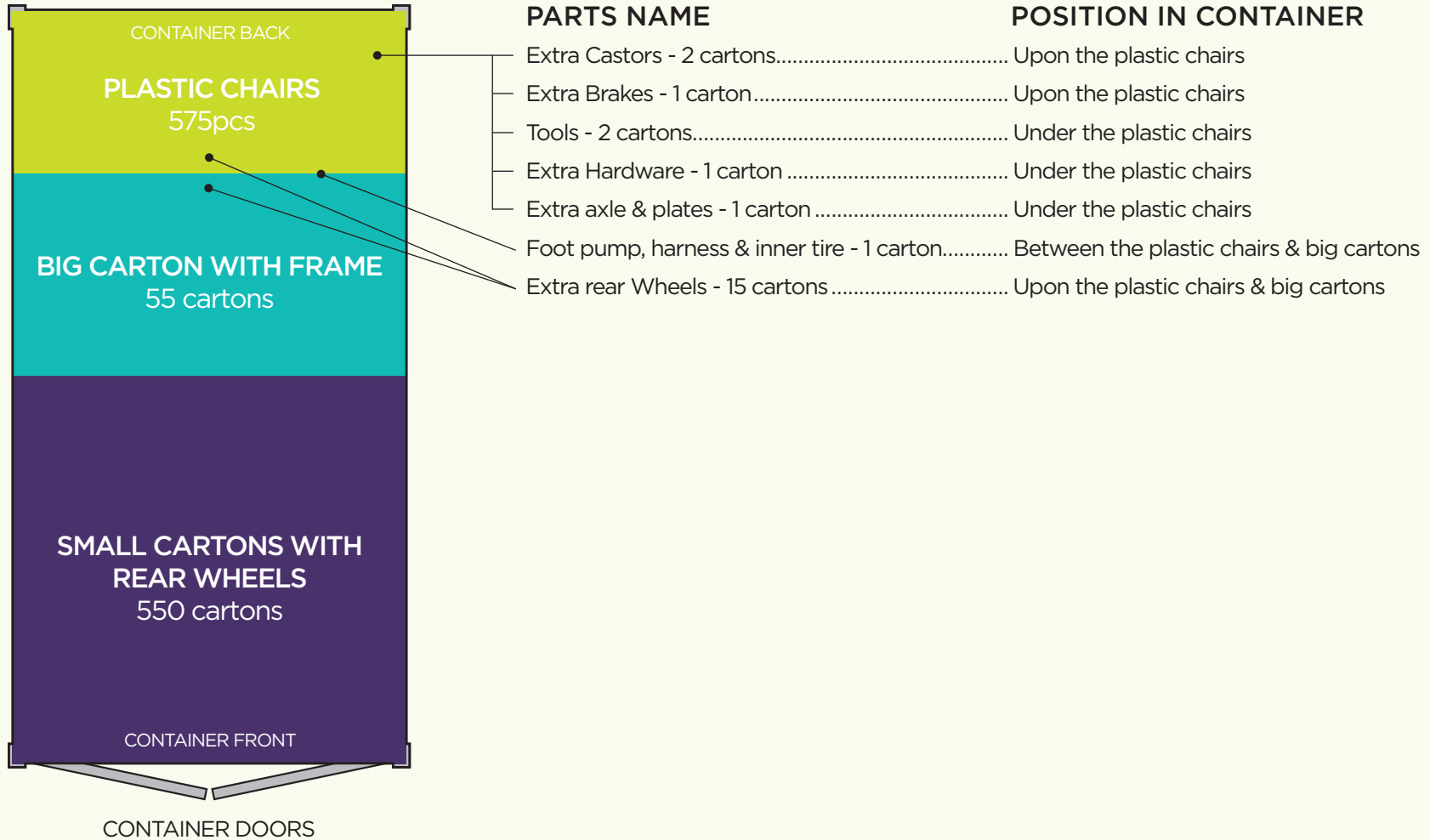


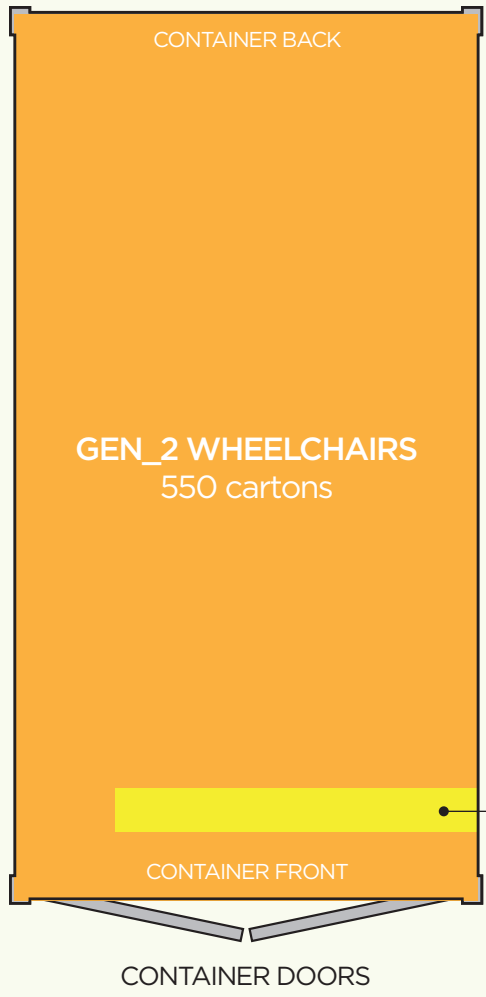
CONTAINER LOADING METHOD

100% GEN_1 / EXTRA PARTS



CONTAINER LOADING METHOD

100% GEN_2 / EXTRA PARTS



PARTS NAME

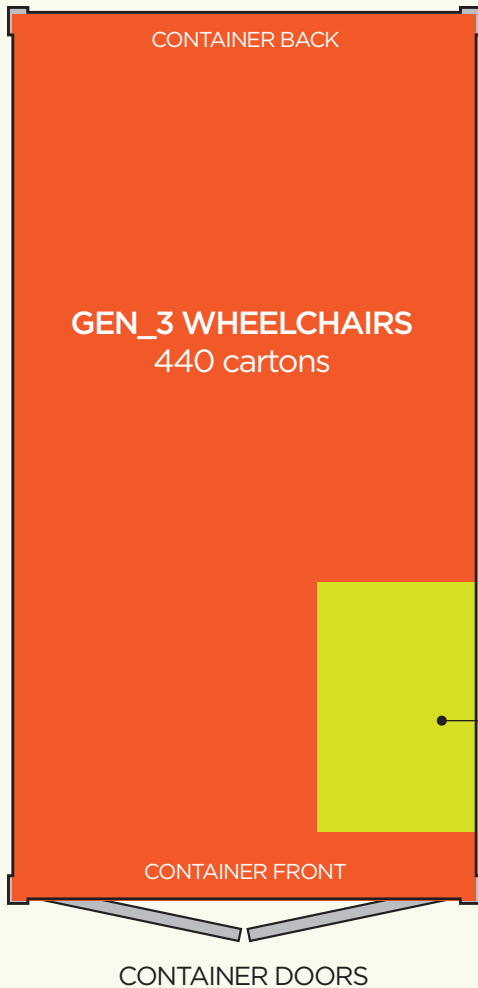
POSITION IN CONTAINER

- Wheelchair parts On top of stack of cartons
(extra tooling, wheels & brakes)
- One assembled wheelchair..... On top of stack of cartons



CONTAINER LOADING METHOD

100% GEN_3 / EXTRA PARTS



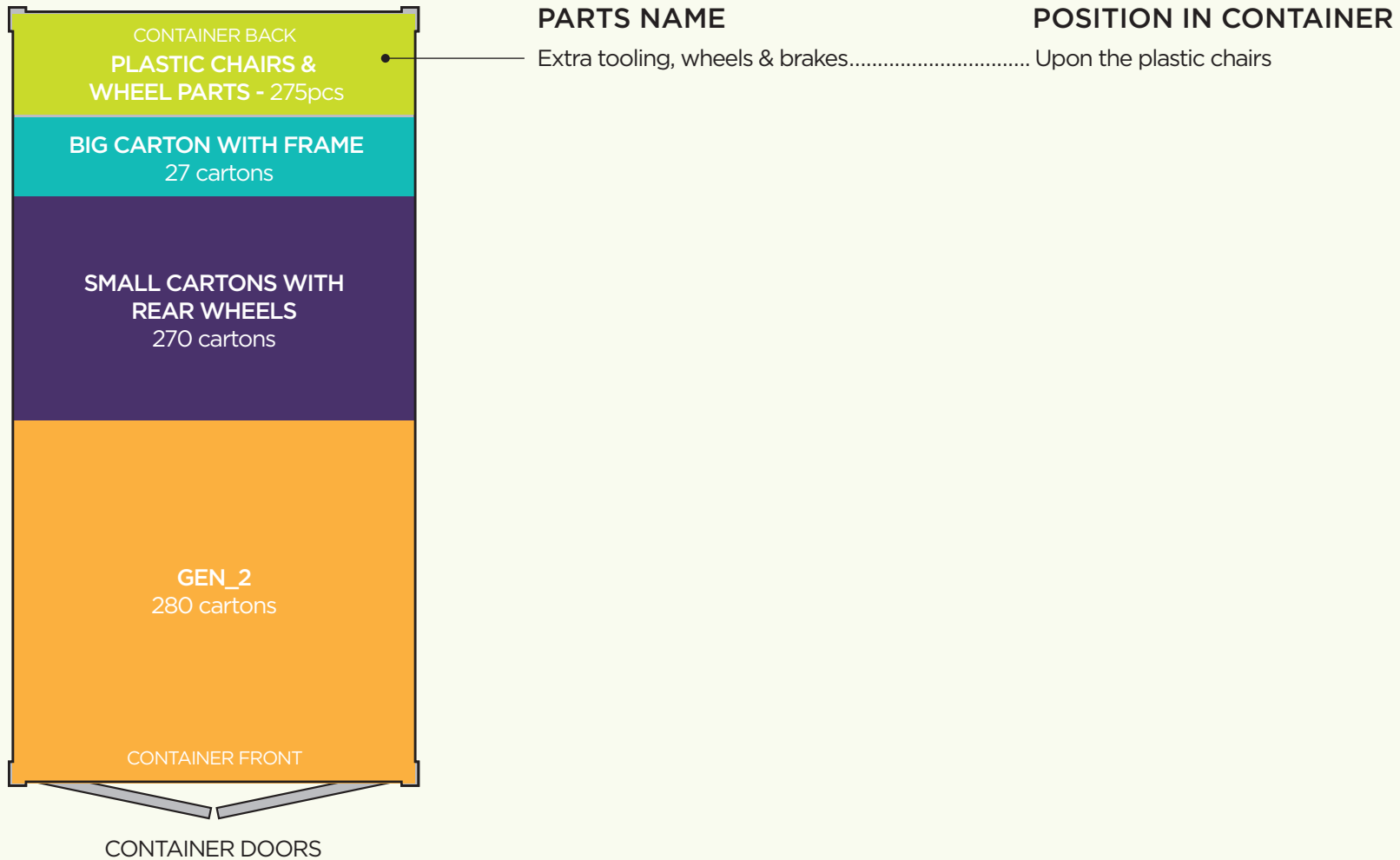
PARTS NAME

POSITION IN CONTAINER

- Wheelchair parts On top of stack of cartons
(extra tooling, wheels, brakes & cushions)
- One assembled wheelchair..... On top of stack of cartons

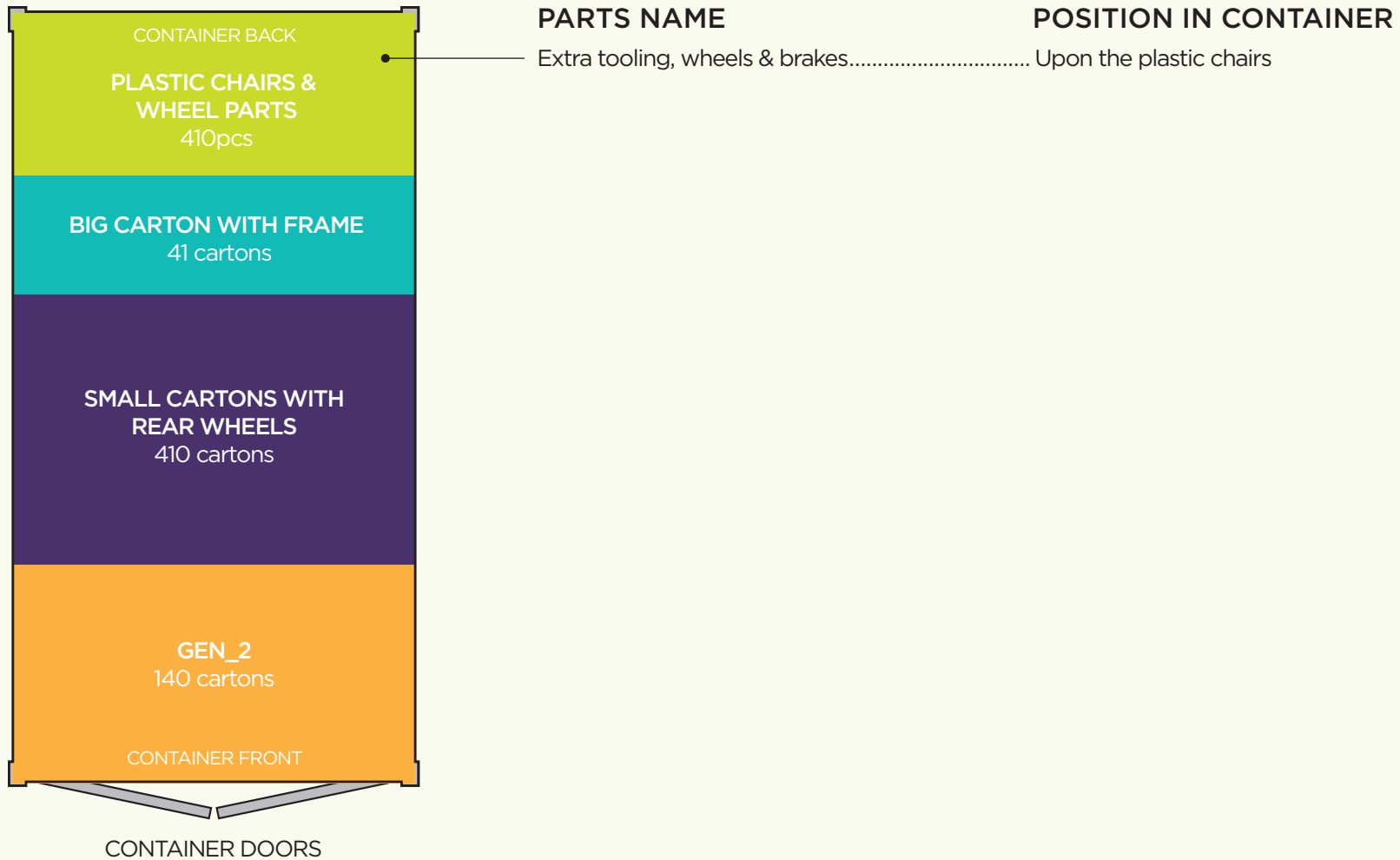
CONTAINER LOADING METHOD

50% GEN_1 / 50% GEN_2 / EXTRA PARTS



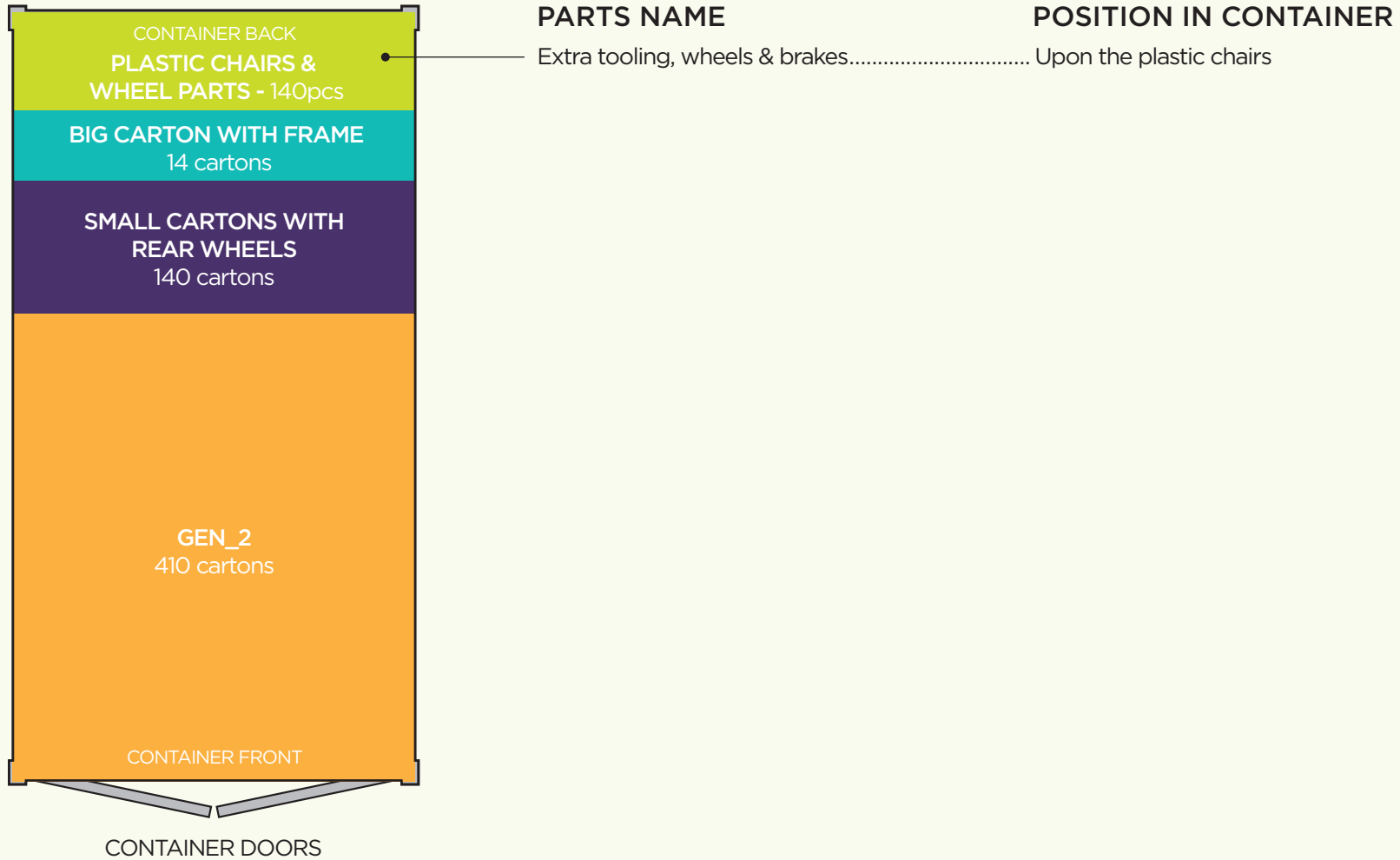
CONTAINER LOADING METHOD

75% GEN_1 / 25% GEN_2 / EXTRA PARTS



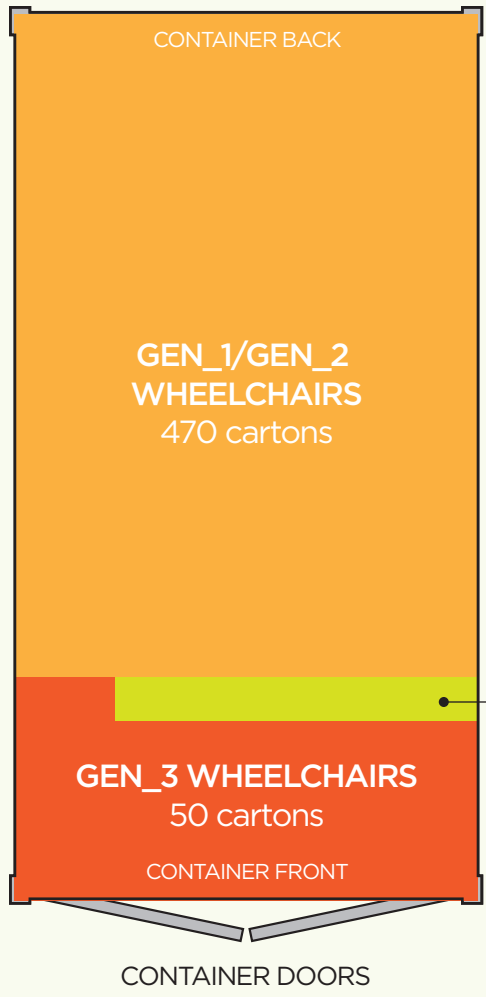
CONTAINER LOADING METHOD

25% GEN_1 / 75% GEN_2 / EXTRA PARTS



CONTAINER LOADING METHOD

90% GEN_1/GEN_2 / 10% GEN_3 / EXTRA PARTS



PARTS NAME

POSITION IN CONTAINER

- Wheelchair parts On top of stack of cartons
(extra tooling, wheels & brakes)
- One assembled wheelchair..... On top of stack of cartons

