











There is up to 15in (381mm) diameter of clearance in the loading station

The maximum part size will be determined by the clearance on the pallet racks

Pallet is held without air in the loading station. Clamping force is 2,204lbf (9,804N)

The maximum part weight is determined by the robot maximum capacity, minus the total weight of the pallet, the end effector, the workholding on the pallet and the part

210mm Zero Point Pallet weighs 9lb (4.1kg)

The standard gripper (End Effector) weight is 31b (1.4kg)

