

# Storage

	Mod A Flow	Mod B Flow/Test	Mod C Single	Mod D Single	Mod E Double	Mod F Double	Mod G Single	Mod H Single	Mod I Single	Mod J Single	Mod K Double	Mod L Double
<b>Full Active Locations</b>	0	0	70	49	130	109	199	201	199	197	128	134
<b>1/2 Active Locations</b>	0	0	0	0	69	61	0	0	0	0	0	0
<b>50 K Reserve Locations</b>	0	0	9	9	9	9	7	11	6	12	3	9
<b>Flow Locations</b>												
	432	372	60	81	317	320	165	180	160	170	204	232
<b>Pallet Spaces</b>												
	0	0	70	49	398	340	199	201	199	197	256	268

	Mod M Double	Mod N Double	Mod O Double	Mod P Single	Mod Q Single	Mod S Single	Mod U Double	Mod V Double	Mod W Double	Mod X Single
<b>Full Active Locations</b>	168	175	172	170	172	170	172	111	169	164
<b>1/2 Active Locations</b>	0	0	0	0	0	0	0	72	0	0
<b>50 K Reserve Locations</b>	0	0	0	0	0	0	0	0	0	0
<b>Flow Locations</b>										
	230	244	230	110	115	108	115	0	276	108
<b>Pallet Spaces</b>										
	336	350	344	170	172	170	344	294	338	164

Flow	4229
<b>Full active</b>	<b>3059</b>
Half active	202
Reserve	3595

## Reserve High Bay

	22	23	24	25	26	27	28	29	30	31	32	33
<b>Pallet Storage</b>	284	260	260	248	244	240	248	248	240	241	262	270

	48K Locations
Pallet Storage	260

	49K Locations
Pallet Storage	206

	50K Locations
Pallet Storage	84

Total Active Pallet spaces *(including 1/2 pallet)* 4,859

Total 1/2 pallet Active spaces 404

Total Reserve Pallet Locations 3,595

Total Steel Pallet Locations 8,454

Potential Floor Reserve Pallet Locations 234

Potential Floor Reserve or Active 286

Potential Floor locations BC Horseshoe 60

Total Potential Floor Locations 580

Total Flow Locations 4,229

## **MAPS Packing Slots**

MAPS 1 has 932 TOTAL PACKING LOCATIONS.

MAPS 2 has 793 TOTAL PACKING LOCATIONS

For a TOTAL OF **1725** PACKING LOCATIONS