



GARNISH SPECIFICATIONS & SENSITIVITY

GARNISHES	SPECIFICATIONS	SHELF LIFE	
Lemon Wedge	1/8 wedge cut tips off, lengthwise wedge	1 shift (6 hours max)	
Lime Wedge	1/8 wedge cut tips off, lengthwise wedge	1 shift (6 hours max)	
Orange Wedge	1/8 wedge cut tips off, lengthwise wedge	1 shift (6 hours max)	
Lime Wheel	1/4" width wheel	1 shift	
Fresh Blackberries	Ripe, with no moldy or mushy spots	3 days	
Fresh Strawberries	Ripe, with no moldy or mushy spots	3 days	
Cucumber Wheel	1/4" width wheel	1 shift	
Orange Peel	1" to 2" in length	1 shift	
Mint Sprig	1" with bud, 3 leaves	1 shift (6 hours max)	
Luxardo Cherries	Kept in container in juice	3 years	
Candied Ginger	Crystalized, sweet	Date on package	

All fruit must be cut fresh for each day

All fruit that has been cut and is left over at the end of the night must be thrown away

Hands must be cleaned prior to and after cutting the fruit

Make sure to cut stem end off all fruits



Lemons cut into 6's



Limes cut into 6's

COVID UPDATE: Under no circumstances should garnishes be touch with your hand. Please use a bamboo pick, a gloved hand or set of tongs.



Oranges cut into 8's



JUICE AND MIX SENSITIVITY

JUICES & MIXES	BRAND	SENSITIVITY	SHELF LIFE (on station)
Fresh Lemon Juice	Fresh	Overly tart or bubbling may indicate spoilage	3 Days
Fresh Grapefruit Juice	Fresh	Overly tart or bubbling may indicate spoilage	3 Days
Fresh Orange Juice	Fresh	Overly tart or bubbling may indicate spoilage	3 Days
Fresh Lime Juice	Fresh	Overly tart or bubbling may indicate spoilage	3 Days
Fresh Agave Sour	Prep Item	Overly tart or bubbling may indicate spoilage	3 Days
Simple Syrup	ABM/Finest Call	Thick clear syrup no particles	14 Days
Cranberry Juice	Location Specific	Overly tart or bubbling may indicate spoilage	7 Days
Ginger Beer	Location Specific	Overly bitter taste and flatness may indicate spoilage	30 Days
Half & Half	Location Specific	Sour or tar taste may indicate spoilage	7 Days
Pineapple Juice	Location Specific	Overly tart or bubbling may indicate spoilage	3 Days

