## **② EVERHOT™**

## PEX PACKING INFORMATION

TUBING SIZE, in.	COIL/STICK LENGTH, ft	WIDTH, in.	LENGTH, in.	HEIGHT, in.	WEIGHT, Ibs	PACKING	PALLET / BUNDLE qty
3/8"	300	22	22	10	17	box	24-26 <sup>(1)</sup>
3/8"	500	24	24	10	26	box	24-26
				_			
3/8"	1000	30	30	10	50	box	10-14
1/2"	20	10	242	10	134	bundle <sup>(2)</sup>	100/bundle
1/2"	100	22	22	8	7	unboxed	40 <sup>(3)</sup>
1/2"	300	24	24	10	21	box	24-26
1/2"	500	26	26	10	32	box	14-24
1/2"	1000	32	32	10	62	box	10-13
5/8"	300	26	26	10	30	box	14-24
5/8"	500	30	30	10	46	box	10-14
3/4"	20	10	242	10	127	bundle	50/bundle
3/4"	100	27	27	8	12	unboxed	20
3/4"	300	32	32	10	37	box	10-14
3/4"	500	34	34	10	59	box	10-14
3/4"	1000	39	39	13	116	box	5-6
1"	20	10	242	10	134	bundle	30/bundle
1"	100	32	32	8	18	unboxed	14
1"	300	36	36	11	62	box	10-11

<sup>(1)</sup> First number indicates minimum qty per pallet, second number indicates maximum allowable qty per pallet.

## ADDITIONAL INFORMATION

- 1. Palletized shipments can be optimized and re-arranged by Everhot Inc. to meet specific freight requirements.
- 2. Everhot Inc. takes special care of all palletized shipments by providing extra protection such as edge protectors, plastic strapping and extra pallet shrink wrap.
- 3. All palletized shipments are accompanied by a packing list.
- 4. All Everhot PEX tubing is bagged, boxed and strapped (except for 100ft coils and 20ft sticks).
- 5. Unboxed Everhot PEX tubing (both Barrier and Non-Barrier) should not be stored in areas exposed to direct sunlight (UV light) for over 60 days, as it may damage the tubing and void the warranty consequentally.
- 6. Use caution when opening the packaging with sharp tools/objects, as they may damage the tubing.

<sup>(2) 20</sup>ft sticks are bagged and packed into a heavy duty cardboard tube.

<sup>(3)</sup> Unboxed coils are wrapped with transparent plastic shrink wrap and are not protected from UV light. This type of packaging is used for transportation purposes only. It is the duty of the recepient to store unboxed PEX in areas with little or no access of sunlight.