## [U] IN | S-22743

## 19 x 19 x 19" **VARIATION 2 SHIPPER KIT**

1-800-295-5510 uline.com

## **COMPONENTS**

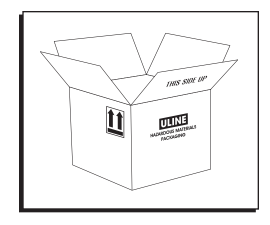
1 Corrugated Carton 1 - 3 mil Poly Baa

1 - 5.5" 40# Cable Tie

Grade 4 Vermiculite (Uline Model # S-3393\*)

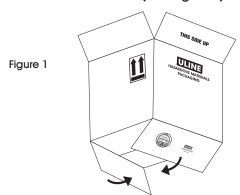
2" Wide (2.6 mil) Polypropylene Tape (Uline Model # \$-14564\*)

\*Sold Separately



## **ASSEMBLY INSTRUCTIONS**

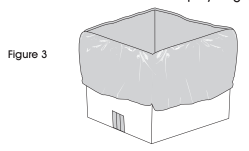
- Obtain the appropriate inner packaging in accordance with specifications listed in the 49 CFR.
- 2. Fold flaps on bottom of carton so that they meet. Manufacturer's certification must be visible on the outside of the carton, (See Figure 1)



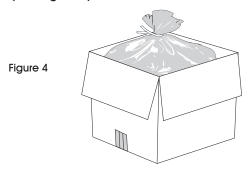
3. Seal bottom of carton with three parallel strips of 2" wide (2.6 mil) polypropylene tape (Uline Model # S-14564). The tape must overlap 0.5" side to side and extend 3" over each end of the carton. (See Figure 2)



Line carton with included 3 mil poly bag. (See Figure 3)



- 5. Pour a minimum 3.5" even layer of Grade 4 vermiculite into the bottom of the poly bag.
- 6. Place each inner container into the poly bag in an upright position. There must be a minimum of 2" of space between each container and between the container(s) and the carton walls.
- 7. Fill remaining space with Grade 4 vermiculite. There must be a minimum of 3.5" of Grade 4 vermiculite between top(s) of inner container(s) and top of box.
- 8. Twist poly bag and seal with included 5.5" 40# cable tie. (See Figure 4)



- 9. Fold flaps on top of carton so that they meet. "THIS SIDE UP" must be visible on the outside of the carton.
- 10. Seal top of carton with three parallel strips of 2" wide (2.6 mil) polypropylene tape (Uline Model # \$-14564). The tape must overlap 0.5" side to side and extend 3" over each end of the carton. (See Figure 5)



