## **INTT Activities at BNL:** Stave Transportation tube



Shipped to Asuka co. Shipped to Asuka co.



SPHENIX



## Stave tested in the plastic tube: it fits nicely

We propose the following step:

1- wrap the stave in an anti-static UPsable bubble role:

**see:** <u>https://www.uline.com/Product/Detail/S-13056/Anti-Static-Bubble/Anti-Static-UPSable-Bubble-Roll-1-2-24-x-100-Perforated?pricode=WB0705&gadtype=pla&id=S-13056&gclid=Cj0KCQiAyoeCBhCTARIsAOfpKxjRVwTS5YbYVA9drmdZdmxSPFqYtAlJT0rPNY7etfzIXyTpSjqxLGMaAj6IEALw\_wcB&gclsrc=aw.ds</u>

- 2- close the bubble role with tape in the middle and at the two edges
- 3- insert the wrapped stave in the plastic tube smoothly
- 4- close the tube in each side with caps and put tape making sure that caps don't move using transparent tape

These items need to be purchased:

- Tubes can be found at:
- https://www.uline.com/BL\_3651/Clear-Plastic-Tubes
- Caps (sold separately)

https://www.uline.com/BL\_3702/Clear-Tube-End-Caps

