Packing & Crating Dynamics - Current Standards and Future Trends

November 6-7th, 2014
Carnegie Museum of Art, Carnegie Lecture Hall
4400 Forbes Avenue, Pittsburgh, PA 15212

Thursday, November 6th

8:00-8:45  Registration, breakfast, and networking, sponsored by MASTERPAK

8:45-9:00  Program welcome and overview of the workshop

9:00-9:45  Session 1: Shock, Vibration, Temperature and Humidity, Mervin Richard

9:45- 10:30  Session 2: Foam Types, Brian McGinnis

10:30-10:45  Coffee Break

10:45-11:30  Session 3: Packing Methods, Rick Yamada

11:30- 12:00  Panel Discussion: Mervin Richard, Brian McGinnis, and Rick Yamada
Open forum, the audience is invited to bring their questions regarding the morning sessions.

12:00-1:30  Lunch Break

1:30-3:30  Session 4: Moving the Barnes Foundation Collection, Andrea Cakars, Timothy Gierschick, and Jennifer Castle of the Barnes Foundation, and Derek Jones, James Nicholson, and Maureen McCormick of Atelier Art Services & Storage, LLC

3:30-4:00  Coffee Break, sponsored by Foam Products Corporation

4:00-4:45  Session 5: Packing the Jackson Pollock Mural, Rita Gomez

4:45-5:00  Afternoon Follow up

5:00-7:00  Evening Reception at the Carnegie Museum of Art Café
Sponsored by Atelier Art Storage, LLC, Cookes Crating & Fine Art Transportation, Inc., and Masterpiece International Ltd.
**Friday, November 7th**

8:00-8:45  Breakfast, and networking, sponsored by ARTEX Fine Art Services

8:45- 9:00  Overview of the day

9:00- 10:30  Session 6: Crating Systems Panel Discussion: Caitlin Bermingham, G. R. Smith, Greg C. Gahagan, and Mark Wamaling

10:30-10:45  Coffee Break

10:45- 11:30  Session 7: Repurpose and Reuse of crates for exhibit and loans
Part One, Mark Wamaling

11:30-12:00  Session 8: Repurpose and Reuse of crates for exhibit and loans
Part Two, Greg C. Gahagan

12:00-1:30  Lunch Break


2:15 – 2:45  Closing Comments

Thank you to our general sponsors, Ship Art International, Takiya, and Talas, for helping to make this workshop possible.

**Packing & Crating Dynamics - Current Standards and Future Trends** was co-organized by ARCS and the leadership of PACCIN.