



## **Specifications: For Dust Collection Piping Spanning Aisles For Machinery Exhibitors with Multiple Booths Dust Collection Supplier Information**

The following is a required specification for the installation of dust collection piping for exhibitors with multiple booths.

1. Exhibitor is allowed only to span aisles between their own booths. They may not erect piping over or to another exhibitor's booth.
2. Piping spanning an aisle must be supported on each side of the aisle, and if the piping must contain joints, they must be welded joints. Minimum height to bottom of piping must be 12 feet. Ideally, this final section of piping should not go into place until after 3:00 p.m. on Monday, August 5, 2024, and should be the first section to be removed after the close of the show on Friday, August 9, 2024.

***If piping must be installed for system testing purposes prior to the Monday date, then a 2 foot bright colored streamer must be hung from the bottom of the piping to warn fork lift drivers and others of its presence. This should be fastened to the bottom of the piping with Velcro or a hook and loop type fastener so the streamer can be removed during show dates.***

3. Piping must be supported from the ground. An upright column a minimum of 2 inches in diameter will be used to support a metal cradle or band to surround the piping. The column will be attached to a base plate of a minimum thickness of 3/8 inch and a minimum of 18 inches in diameter. If a telescoping column is used, a bolt with a threaded fastener on the end must be used and it must go all the way through the telescoping column.
4. Supports for piping must be within the booth and on each side of the aisle. They must be located in such a manner that they will not be an obstruction to freight delivery during move-in or move-out or to pedestrian traffic during the show.
5. Piping may not display any lettering, signage, lighting, or company identification. Piping must be an operable part of the dust collection system, and must not emit any dust, moisture, mist or gases.
6. Prior to move-in, a waiver of liability must be completed and signed by the contracted exhibitor. IWF will inspect the piping and support system, and if any changes are deemed necessary, the exhibitor will make them prior to the opening of the show.
7. It is the responsibility of the contracted exhibitor to inform, supervise, and ensure that its dust collection contractor, or staff installs the support system and the piping in a secure and safe manner.

## **Addendum to Contract for Exhibition Space for IWF 2024**

This Addendum to the Contract for Exhibition Space - IWF 2024 (the "Addendum") is entered into between \_\_\_\_\_ ("Exhibitor") and International Woodworking Fair, LLC ("IWF") on the date set forth below.

### **Additional Indemnification**

The Exhibitor further agrees to indemnify and hold harmless the Management, the Sponsors, Owners, Exhibition Hall Facility, and City in which the Exhibition is being held, and their officers, employees and agents, against any and all claims, demands, actions, losses, liabilities, judgement, awards and costs of any kind (including legal fees and expenses) arising out of or relating to the Exhibitor's design, construction, operation and/or removal of any vacuum system or other system designed and intended to remove dust or wood particles from the Exhibitor's space, including any portion of such system which extends beyond or outside of Exhibitor's booth.

All terms in this Addendum shall have the meaning set forth in the Contract for Exhibition Space - IWF 2024 (The "Exhibition Contract") between Exhibitor and IWF. This Addendum is intended to clarify and expand Exhibitor's obligations under the existing Exhibition Contract. Nothing in this Addendum shall limit any of Exhibitor's liabilities or any obligation set forth in the Exhibition Contract.

Agreed to by:

Name: \_\_\_\_\_

Signature: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_