**Breakbulk Americas 2024 - Risk Assessment**

**Important: This form is compulsory - please fully complete and list all identified risks involved with the build of the stand**

This form should be completed by the Raw Space (Space Only) booth contractor or person responsible for the onsite construction. If an exhibiting company are intending to build the booth utilising their own staff, this form should be completed by the booth Project Manager.

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| **Event:**Breakbulk Americas 2024 | **Venue:**George R. Brown Convention Center, Houston, USA | **Dates contractors in attendance on:****Move In:****Move out:** |
| **Exhibitors details:****Name:****Address:** **Phone:****Email:** | **Main contractors details:****Name:****Address:****Phone:****Email:** |
| **Risk Assessment undertaken by:** | **Risk Assessment accepted by:** | **Halls where working:** |
| **Signed:****Date:** | **Signed:****Date:** | **Booth number(s):** |
| **Subcontractor company names:** |

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| **Risk Profile: A brief description of the type of booth to be constructed, should include details such as, but not restricted to, the following:** Is there any overhead rigging? Yes/NoIs this a double decker? Yes/NoIs this a complex\* booth/structure? Yes/NoAre there any complex\*\* lifts? Yes/NoMaximum expected attendance at any one time: |

\* A complex structure is any structure which requires structural calculations or includes any of the following:

* Is over 13ft (4m) in height
* Suspended loads over 400 kg
* Sound and lighting towers
* Tiered seating
* Stages and platforms for public use over 0.6m

\*\* Complex lifts are over 6.5ft (2m), or over 5,000 kg

| **Hazard** | **Risk****Level****L/M/H** | **Controls** | **Revised****Risk Level****L/M/H** |
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