

SCULPTURE CLUB IS A HANDS ON CREATIVE TEAM BUILDING ACTIVITY THAT CHALLENGES TEAMS TO DESIGN AND THEN CREATE THEIR OWN TEAM SCULPTURES.

The brief given to the teams could be something that reflects the team, their work, the company, core company values, or something that fits in with the theme of the conference/event.

Once teams have a subject in mind, they can then choose from a wide variety of media to create their masterpiece! Teams form their structure with wire before cladding it with plaster of Paris bandages, paper mâché, fabrics, cardboard, foam and recycled "scrap".

Sculptures can then be decorated with paints, pens, sequins, embellishments and an abundance of knicks, knacks, bits and bobs!

At the end of the activity, teams' sculptures will be displayed and presented to the rest of the group. Representatives from each team will describe what they have made and how it reflects their chosen theme.

This event can be held as a competition, with a prize for the winning team, or can be run as a collaborative event where the reward is for everyone to socialise whilst enjoying the "sculpture gallery" together!

RUNNING TIME	The ideal length of time for this activity is 2 - 3 hours.
MIN/MAX GROUP SIZE	Suitable for 10 - 100 participants.
PEOPLE PER TEAM	We would recommend 5 - 8 participants per team.
ACTIVITY COST	Please get in touch with a member of our team for prices.
WHAT'S INCLUDED	<ul style="list-style-type: none"> ✓ A professional event manager to oversee your activity ✓ Experienced and friendly event crew ✓ All specialist equipment and sundries ✓ Pre-event planning and management ✓ White Rhino travel and logistics costs ✓ Public liability insurance



"We had a great team building activity organized by White Rhino, they were super flexible in adapting to our needs and last minute changes and all the team enjoyed a lot the session! Thank you."



"A very fun event enjoyed by every person who took part. It was extremely well organised and the hosts were fantastic. A great corporate team event!"