



BUILDING BRIDGES

ENGINEERING TEAMWORK!

BENEFITS & RESULTS

- Team building
- Communication
- Time management
- Resource management
- Big-picture thinking
- Seeing how individual contributions contribute to group success

We've all promised to cross that bridge when we came to it, but what do we do when that bridge comes to us, in pieces? If you're like us, you look for the duct tape, but that alone won't do it—you'll have to call on collaboration, communication, resource management, and some creative inspiration to get the job done!

In this team building activity you'll split into teams and independently create spans of a bridge without any instructions! Each team builds their section and then everyone collaborates to attach the spans, making one solid piece. That done, it's time to put it to the test—by driving a golf cart over it! (We originally wanted to use a tank, but our attorneys, well, 'tanked' the idea.)

This is a great way to challenge your group to turn a conceptual challenge into a tangible solution. Watch and be amazed at what your group accomplishes! We'll provide the materials (and, of course, some duct tape). You provide the inspiration!



PROGRAM LENGTH:

Approximately 2.5 - 4 hours

GROUP SIZE:

25 - 400

TEAM SIZE:

8 - 10 people per team

SPACE REQUIREMENTS:

A large unobstructed space is needed. Indoors, a room should be free of low hanging lighting fixtures – high ceilings are preferred. Outdoors, consider the role wind and weather will play in this activity.

TRAINING/DEBRIEF:

As this is a collaborative program, a debrief can easily be added to conclude the program.

IDEAL USE:

- Team restructuring
- Company picnics/outings
- Retreats/conferences

