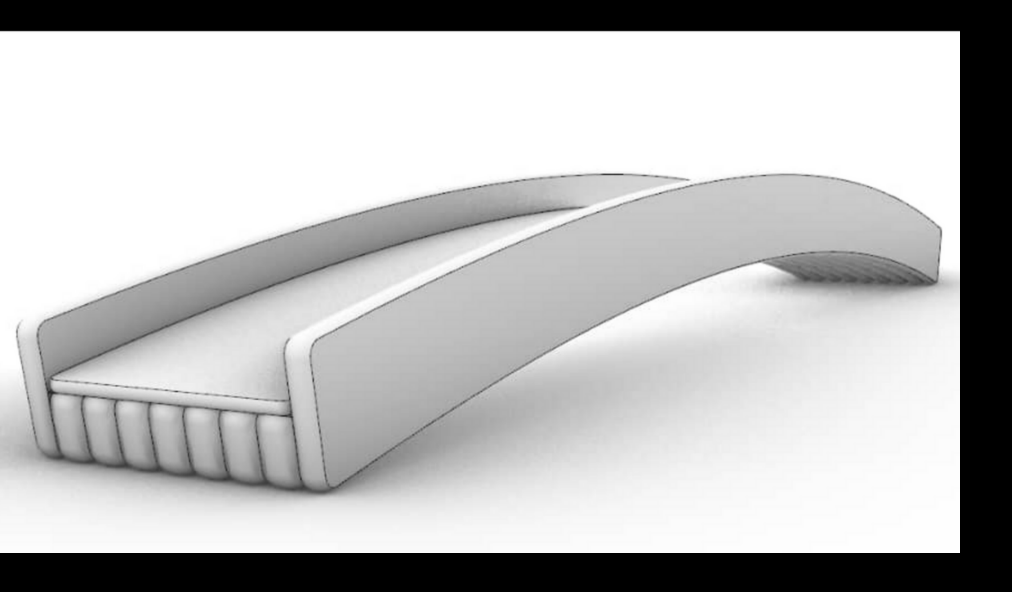
# NORDIC DEPLOYMENT

## EMB 20 EMERGENCY BRIDGE CONCEPT



## PRODUCT OVERVIEW

The Emergency Inflatable Bridge is a rapid deployment bridge solution designed for temporary access across challenging terrains. Its high-buoyancy, portable design is ideal for emergencies, military operations, and remote access scenarios where immediate infrastructure is needed.

### **KEY FEATURES:**

- Quick Setup: Fast inflation and secure setup for immediate use
- Durable Materials: Constructed with reinforced PVC tubing and steel wire for enhanced strength
- Portable and Lightweight: Easy to transport and deploy in various conditions
- High Load Capacity: DWF technology and robust design support significant weight

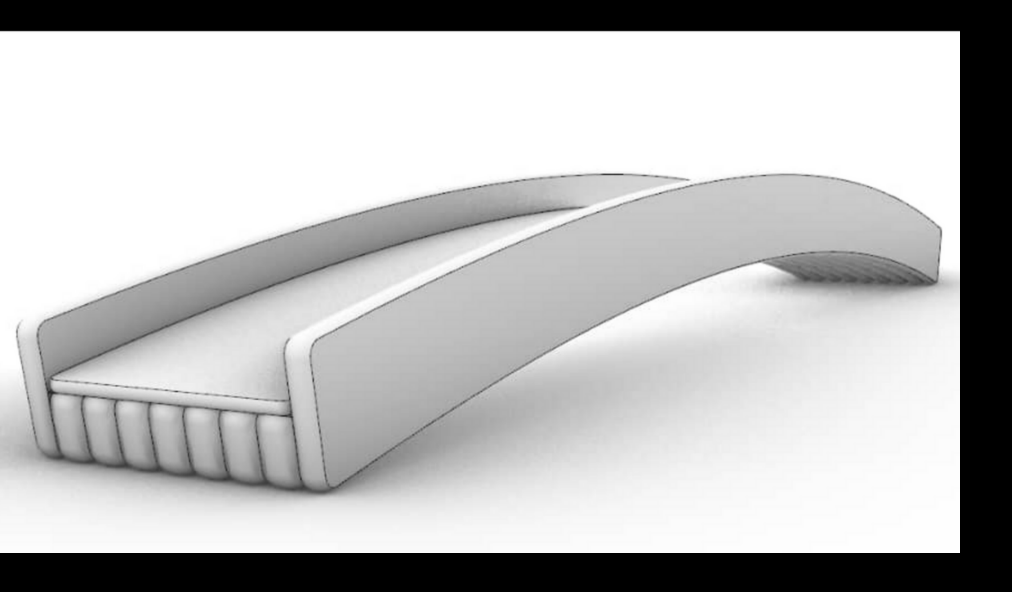
### **APPLICATIONS:**

- Disaster Recovery: Essential for safe passage in flood zones, landslides, or earthquake-impacted areas
- Military and Tactical Operations: Offers quick access for troops and equipment in remote regions
- Temporary Remote Access: Suitable for construction, research, or crisis management in isolated areas



# NORDIC DEPLOYMENT

## EMB 40 EMERGENCY BRIDGE CONCEPT



## PRODUCT OVERVIEW

The Emergency Inflatable Bridge is a rapid deployment bridge solution designed for temporary access across challenging terrains. Its high-buoyancy, portable design is ideal for emergencies, military operations, and remote access scenarios where immediate infrastructure is needed.

### **KEY FEATURES:**

- Quick Setup: Fast inflation and secure setup for immediate use
- Durable Materials: Constructed with reinforced PVC tubing and steel wire for enhanced strength
- Portable and Lightweight: Easy to transport and deploy in various conditions
- High Load Capacity: DWF technology and robust design support significant weight

### **APPLICATIONS:**

- Disaster Recovery: Essential for safe passage in flood zones, landslides, or earthquake-impacted areas
- Military and Tactical Operations: Offers quick access for troops and equipment in remote regions
- Temporary Remote Access: Suitable for construction, research, or crisis management in isolated areas

