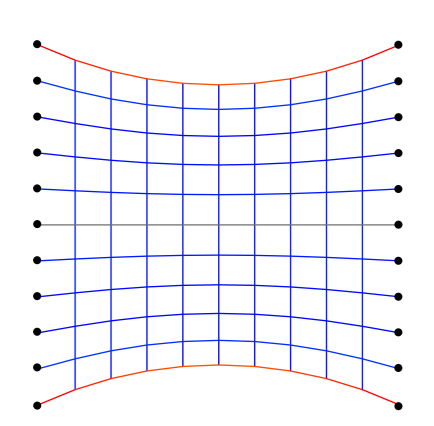
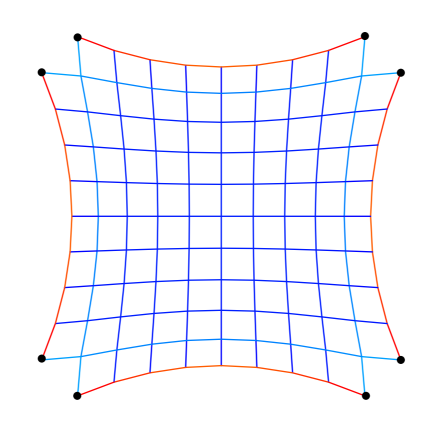
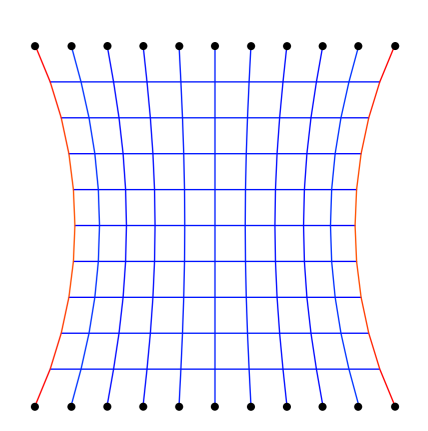


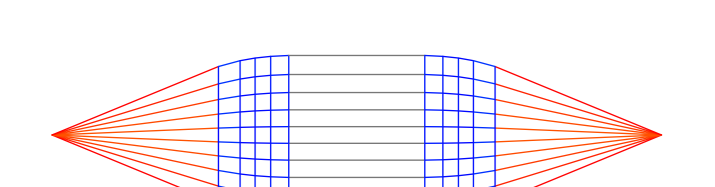
Model A Model B

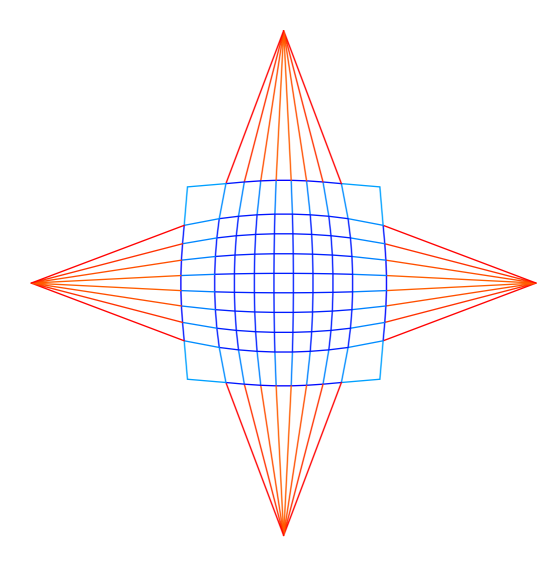


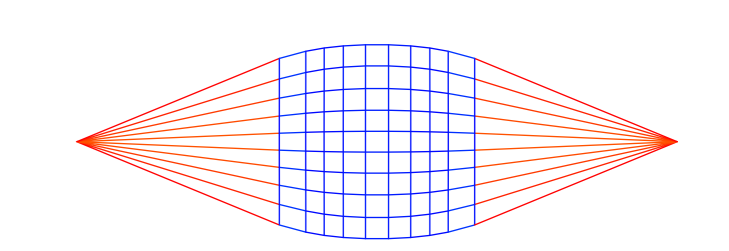


Form Diagram

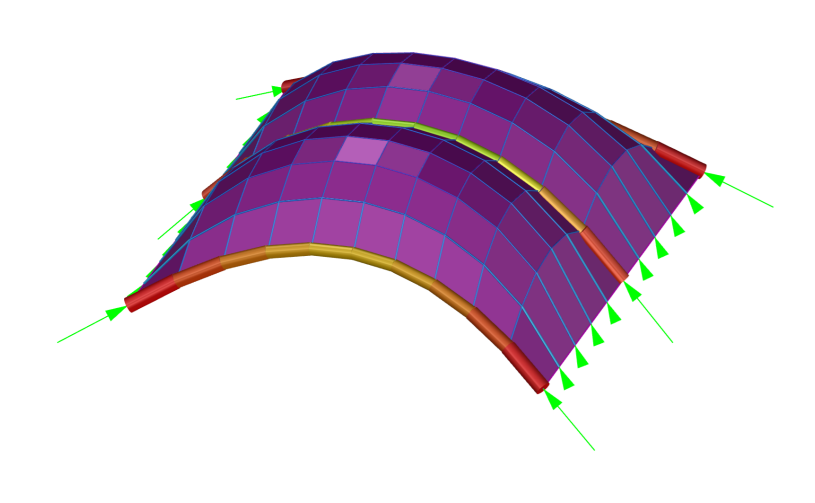


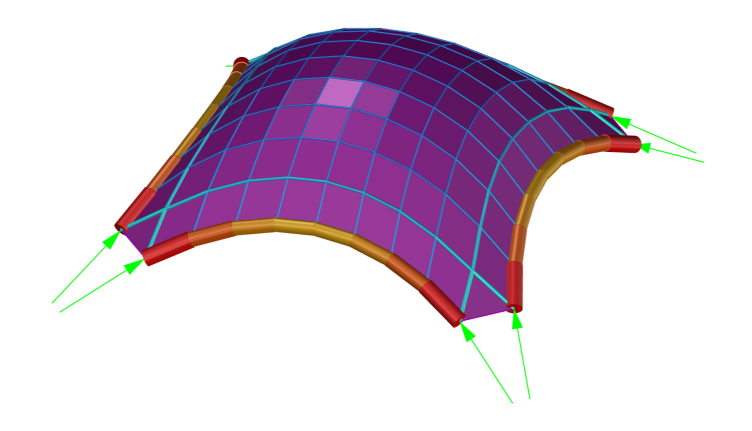


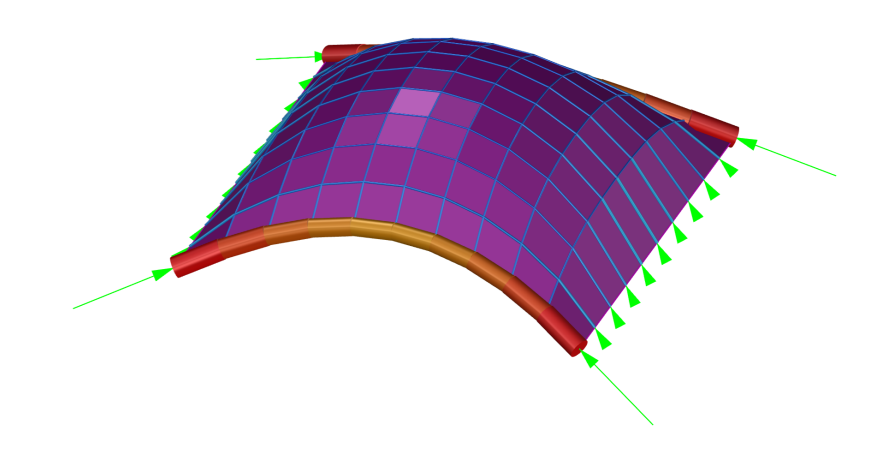




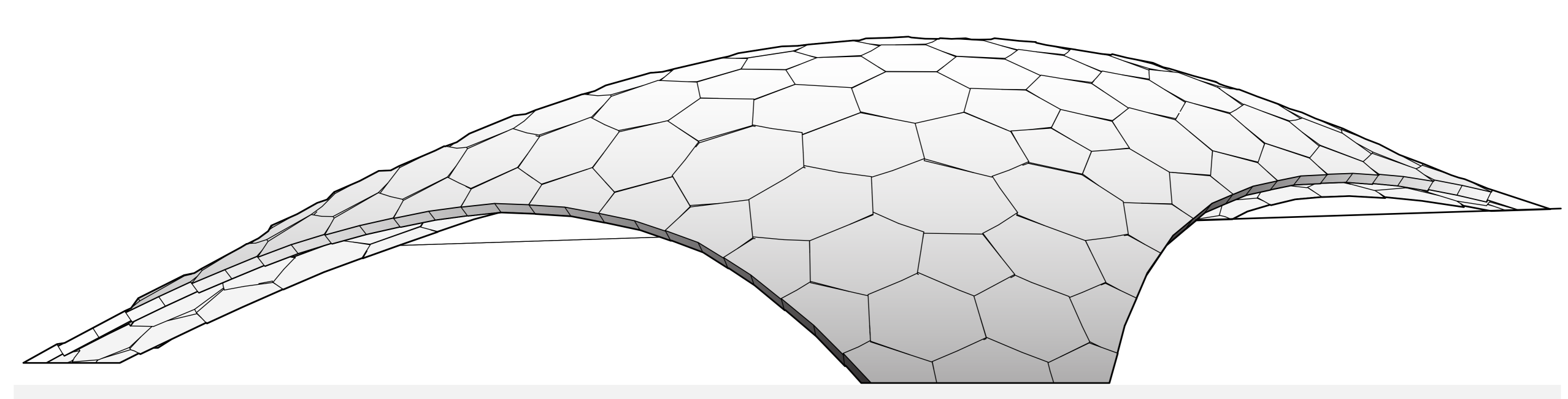
Force Diagram - Horizontal Thrust Analysis







Force Diagram - Vertical Thrust Analysis



1. GROUP NUMBER / NAME			
		$N / I \cup I \cup I$	/

2. 3 X 3 RHINO VAULT DIAGRAMS

3. BRIGE STRUCTURE IMPLEMENTED INTO THE PROJECT SITE

5. YOUR NAMES

1	GROUP N		
		IJMKER	/ NAME

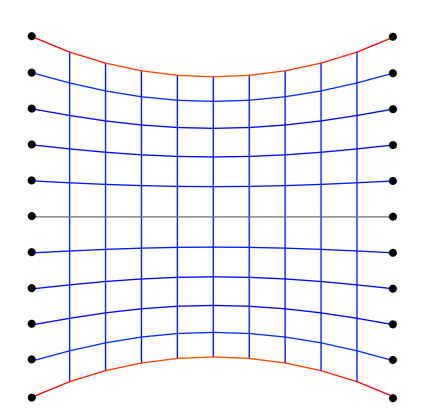
2. 3 X 3 COMPAS-FoFin DIAGRAMS

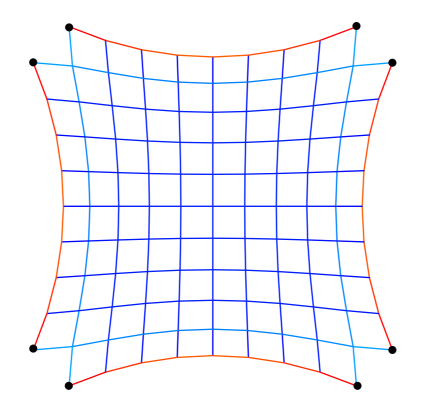
3. CANOPY STRUCTURE IMPLEMENTED INTO THE PROJECT SITE

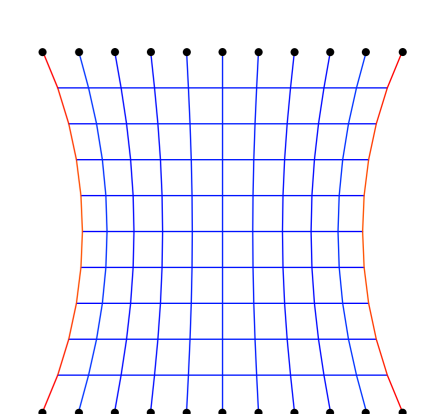
5. YOUR NAMES



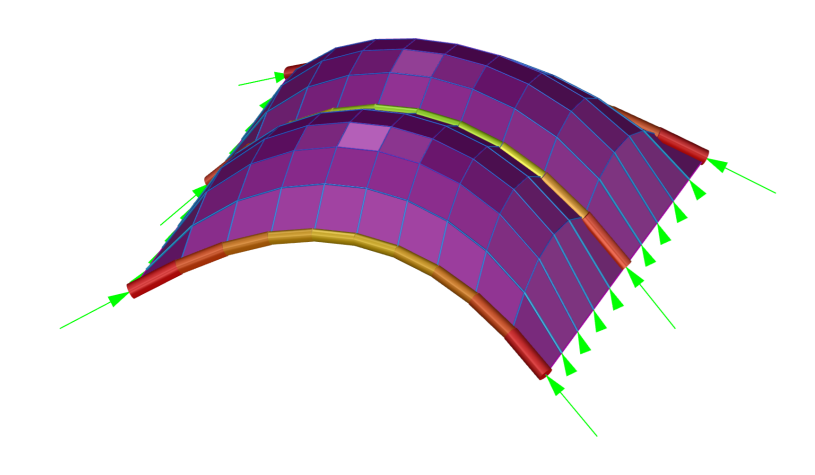
Model A Model C

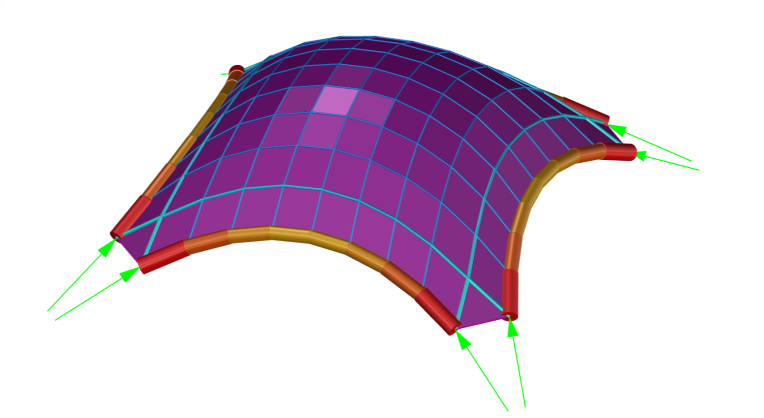


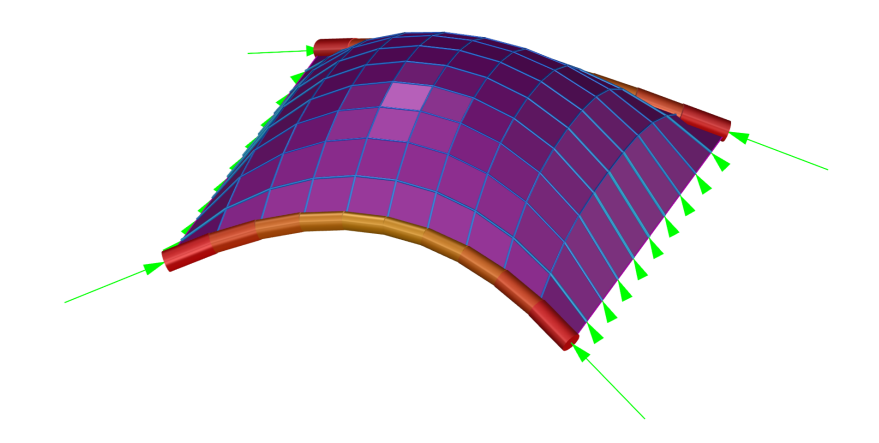




Form Diagram







Force Diagram - Vertical Thrust Analysis