Tidal Barrier

Since being built in 1980, the Tidal Barrier has closed over 30 times as a preventative measure during tidal surges.

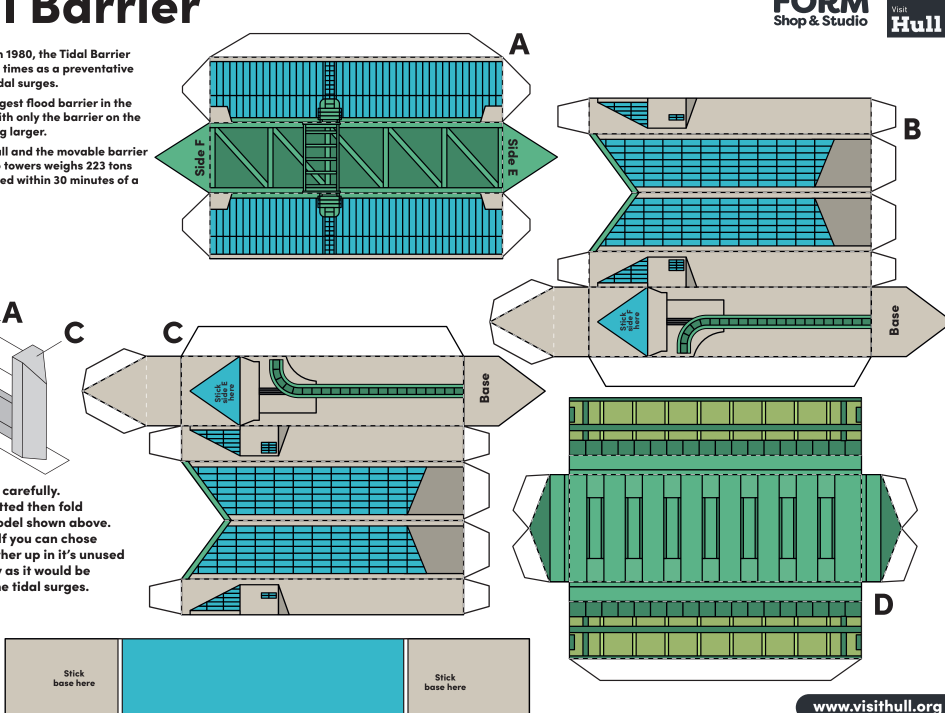
It's the second-largest flood barrier in the United Kingdom with only the barrier on the River Thames being larger.

It stands at 30m tall and the movable barrier that spans the two towers weighs 223 tons and can be deployed within 30 minutes of a flood warning.

B

D

Cut around the net carefully. Score along the dotted then fold to create the 3D model shown above. For the barrier itself you can chose where to glue it, either up in it's unused position or vertially as it would be deployed to stop the tidal surges.



FORM