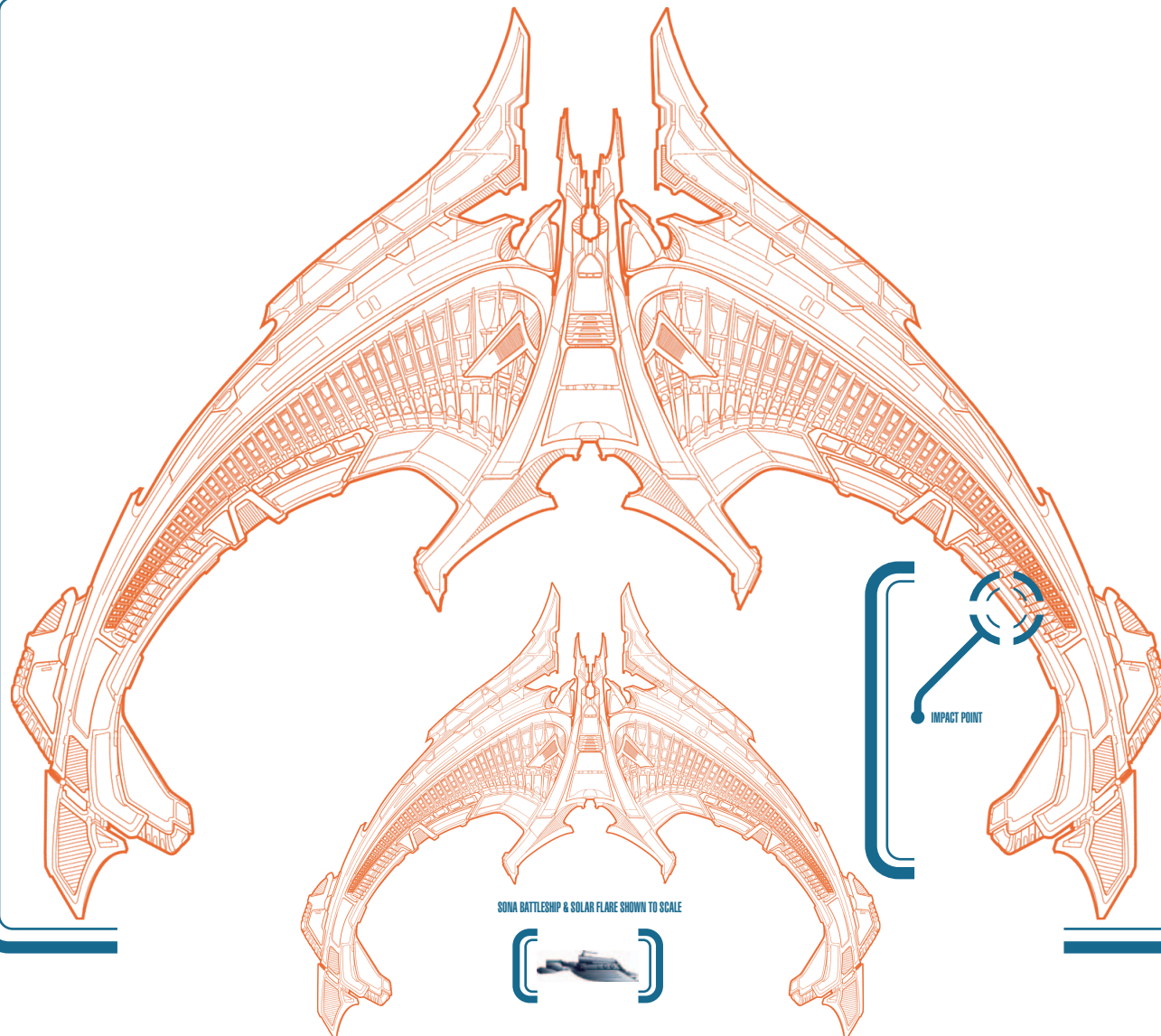


SONA BATTLESHIP

0m
100m
200m
300m
400m
500m
600m
700m
800m
900m
1000m
1100m
1200m
1300m
1400m
1500m
1600m
1700m
1800m
1900m
2000m



PROJECTED SIZE ESTIMATE

LENGTH : 1710 m
BEAM : 2110 m
HEIGHT : 400 m
DECKS : 100

This Hull fragment matches a 200 % scale replica of a Sona Battleship Circa 2368. No Similar sized vessel has been observed in Sona space.

FRAGMENT

The Fragment measuring 604 x 341 x 47m matches alloy composite analysis and is consistent with Sona technology, however the ship is constructed with far higher tolerances and far purer alloys. The hull fragment contains a Warp Nacelle, Impulse assembly and Shield generator coils.

Subspace interference from the region is interfering with correct analysis of the ships internal layout, however no life forms can be detected. A low level deflector shield is being generated from the fragment, however no operational power generators are detected within the fragment.

Hull erosion is consistent with no more than 20 minutes of stellar atmosphere erosion, even with minimal shielding. This design is not designed for operation within a stellar corona.