



BULLNOSE END WING

A bullnose end wing is a curved product that is attached to, and closes off a guardrail. It is manufactured from structural grade S355 steel.

Dimensions:

Subject to the standard mill rolling tolerances, the minimum thickness of bullnose end wings is 2.5 millimetres.

Tensile Properties:

Properties	Structural Grade S355
Tensile strength, Mpa, Min.	450
Yield stress, Mpa, Min.	355
Elongation, %, Min.	16