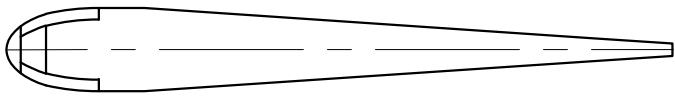


NOTE! - CHECK SCALE BARS
TO ENSURE DRAWING HAS
PRINTED AT CORRECT SIZE



FALSE LEADING
EDGE LE1

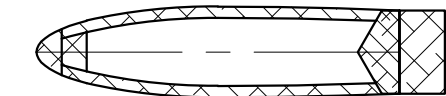
1.5mm SHEETING
SH1

LEADING
EDGE LE2

ORIGINAL RUDDER
OUTLINE (FOR REFERENCE
ONLY)

TRAILING
EDGE TE1

PACK UP TE WITH
4mmTHICK SCRAP



11mm x 6mm
BEVEL @ 30°

11mm x 6mm
RUDDER POST

CONTROL
HORN SLOT

T1 LAMINATED
FROM TWO PIECES



HobbyKing Slick 360
Anti-Rock Rudder
Drawn by Steve Bage