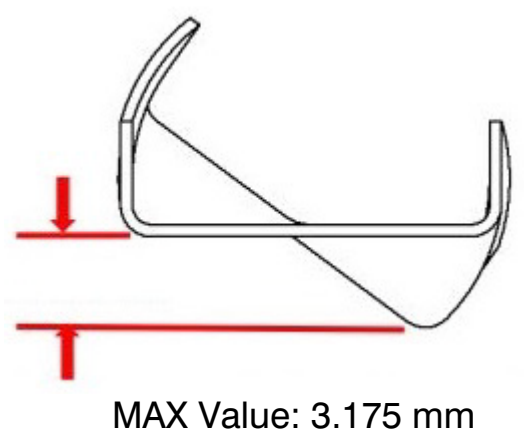
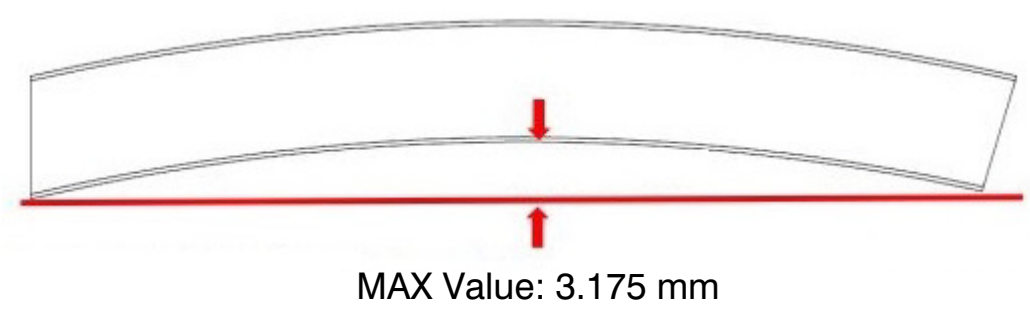


EO Number EO-1029884	
Drawn/Changed PML	Date (DD/MM/YY) 05/01/17
Approved DDE	Date (DD/MM/YY) 13/12/16

TWIST



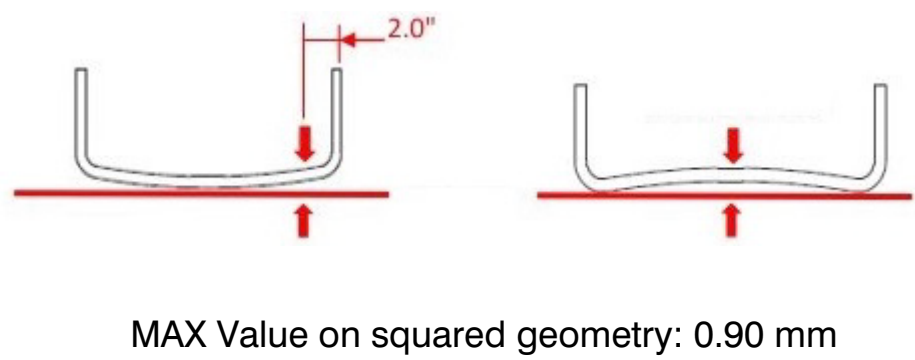
CAMBER



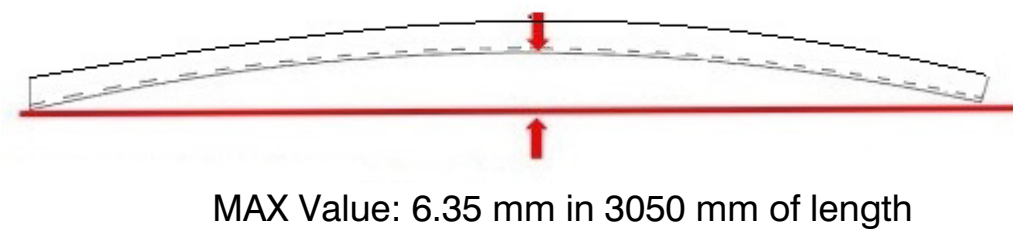
FLANGE HEIGHT AND ANGLE



WEB FLATNESS



SWEEP



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Approved by DDE	Date (DD/MM/YY) 13/12/16
Drawn by PML	Date (DD/MM/YY) 13/12/16

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Third angle projection

Prepare edges of fabricated metal parts according to ESN0060.

Name
ENGINEERING SPECIFICATION, ROLLED FRAME RAIL FORM TOLERANCES

Mass (Unit) 0.0 lb	Sheet (# / #) 1 / 1	Revision A
Drawing Number ESN0063		

A
B
C
D
E
F