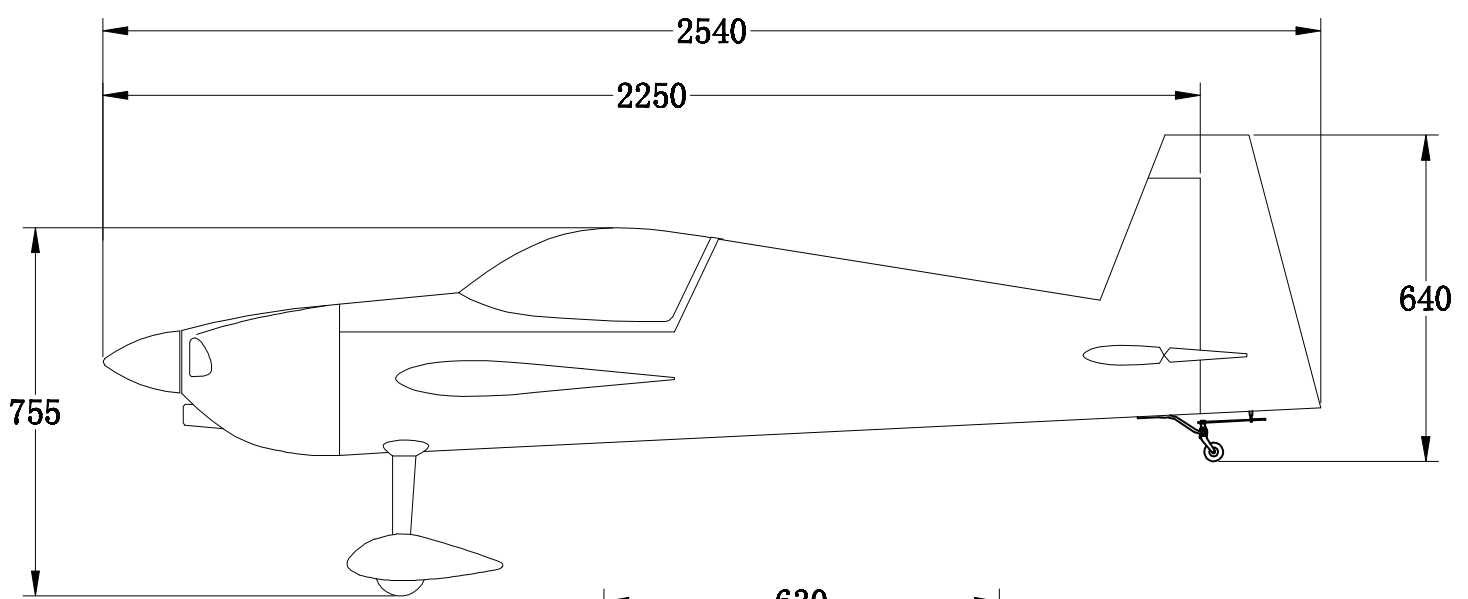
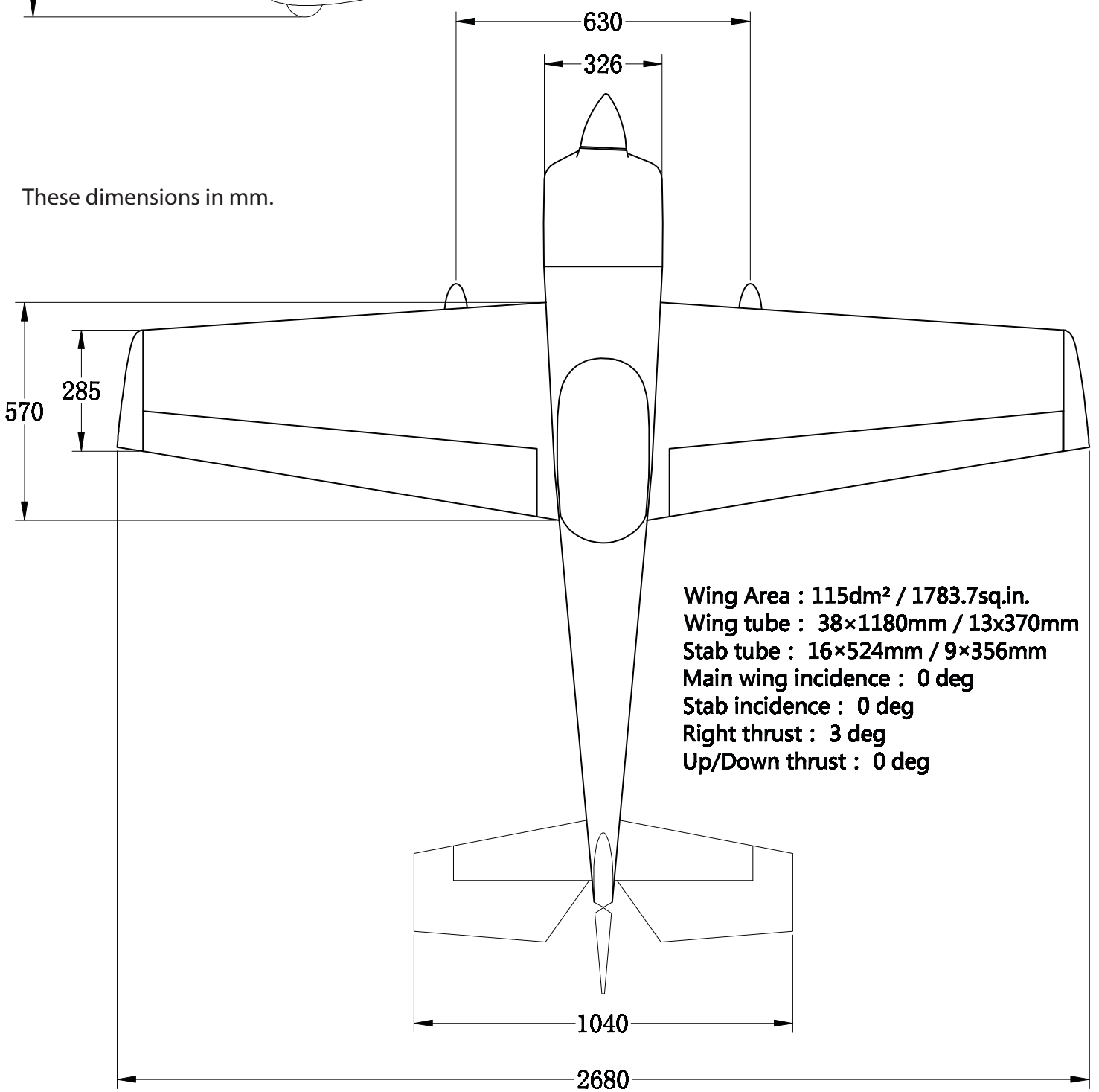


105.5" Slick 580v2



These dimensions in mm.



SPECS

WingSpan: 105.5"
 Length: 100"
 Wing area: 1783sq. in.
 Spinner: 5"
 Weight: 26-28 lbs.

Center of Gravity range: Center of main wing tube to rear of main wing tube as starting position.

Control settings:

Aileron Low: 20 deg up, 20 deg down 18-20% exponential
 High: 38 deg up, 37 deg down 50-60% exponential

Elevator Low: 10-12 deg 18-20% exponential
 High/3D: 45-50 deg 50-60% exponential
 XA/Tumbling: 60+ deg 60-70% exponential

Rudder Low: 20 deg 50-60% exponential
 High: 45+ deg 60-80% exponential

Power System:

Desert Aircraft DA 120cc
 GP123cc
 Blazing Star DA 120 stand-off
 FlowMaster 34 oz. fuel tank
 Header Drop: 50mm

Servos:

Qty. 7 high torque metal gear servos, MKS HBL 380, MKS HBL 599, MKS HV777A+, Savox SB2290SG
 Throttle Servo: MKS HV1250

Servo Arms:

Qty. 4 Extreme Flight 1.5" single servo arms (tapped 3mm) for Ailerons
 Qty. 2 Extreme Flight 2" single servo arms (tapped for 3mm) for Elevators
 Qty. 1 Extreme Flight 2" servo arm (tapped for 3mm) for Push-Pull Rudder (Recommended)
 OR Qty. 1 Extreme Flight 4" double servo arm (tapped for 3mm) for Pull-Pull Rudder

Servo Extensions:

Qty. 2 Extreme Flight 20 AWG 24 inch for outboard Ailerons servos
 Qty. 3 Extreme Flight 20 AWG 48 inch for Elevators and Push-Pull Rudder
 Qty. 1 Extreme Flight 20 AWG 24 inch for Throttle servo

Covering: Oracover/Ultracote

Yellow/Red/Grey Scheme

Light Grey #11
 Cub Yellow #30
 Black #71
 Ferrari Red #23

Grey #HANU882
 Cub Yellow #HANU884
 Black #HANU874
 True Red #HANU 866

Blue/White/Orange scheme

#60 orange
 #53 sky blue
 #10 white
 #52 dark blue

Orange #HANU 877
 Sky Blue #HANU 875
 White #HANU 870
 Midnight blue #HANU 885

