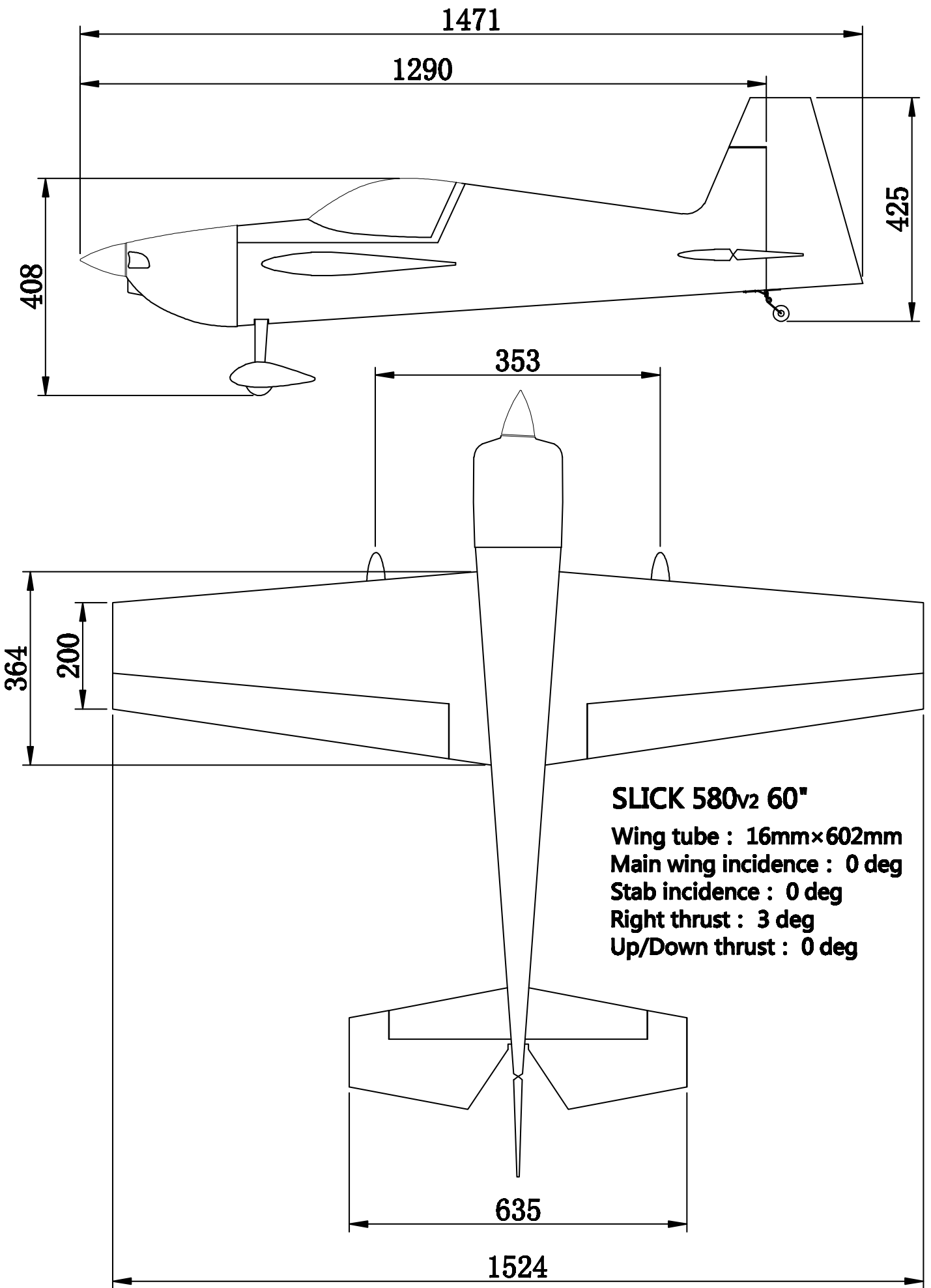


# SLICK580 60" V2



## SPECS

WingSpan: 60"  
 Length: 58"  
 Wing area: 670 sq. in.

Spinner: 63mm  
 Weight: 6-6.5 lb

Center of Gravity : Our preferred C of G for maiden flight is at rear edge of the wing tube.

Control settings:

Elevator: Low Rate 8-10 deg. 15-20% expo  
 3D Rate 45-50 deg. 60-65% expo  
 XA/Tumbling rate 60+ deg. 65-70% expo

Aileron: Low Rate 15-20 deg. 40-45% expo  
 High Rate 38-40 deg. 70-75% expo

Rudder: Low Rate 20 deg 40-45% expo  
 High Rate 45-50 deg. 80-90% expo

Power system:

T-Motor AM 600 16x8 carbon electric prop  
 T-Motor AM 116 ESC

XPWR 22cc Motor 16x7-16x8 carbon or wood electric prop  
 T-Motor AM 116 ESC

Castle Talon 90 ESC - Throttle Response MED/Brake OFF/Start Power NORMAL/Timing HIGH/PWM Outrunner  
 Avian 100 ESC - Brake OFF/Start Power NORMAL/Timing 15

Servos:

QTY 4 mini metal gear servos  
 THETA 989, MKS HV-747, SAVOX SV-1260MG, HITEC HS-7245MH,

QTY 4 Extreme Flight 1.25" Servo arms

Servo Extensions:

QTY 2 Extreme Flight 24" 28AWG  
 QTY 2 Extreme Flight 3" 28AWG

COVERING:

Oracover colors Ultracote colors

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

# EXTREME FLIGHT X