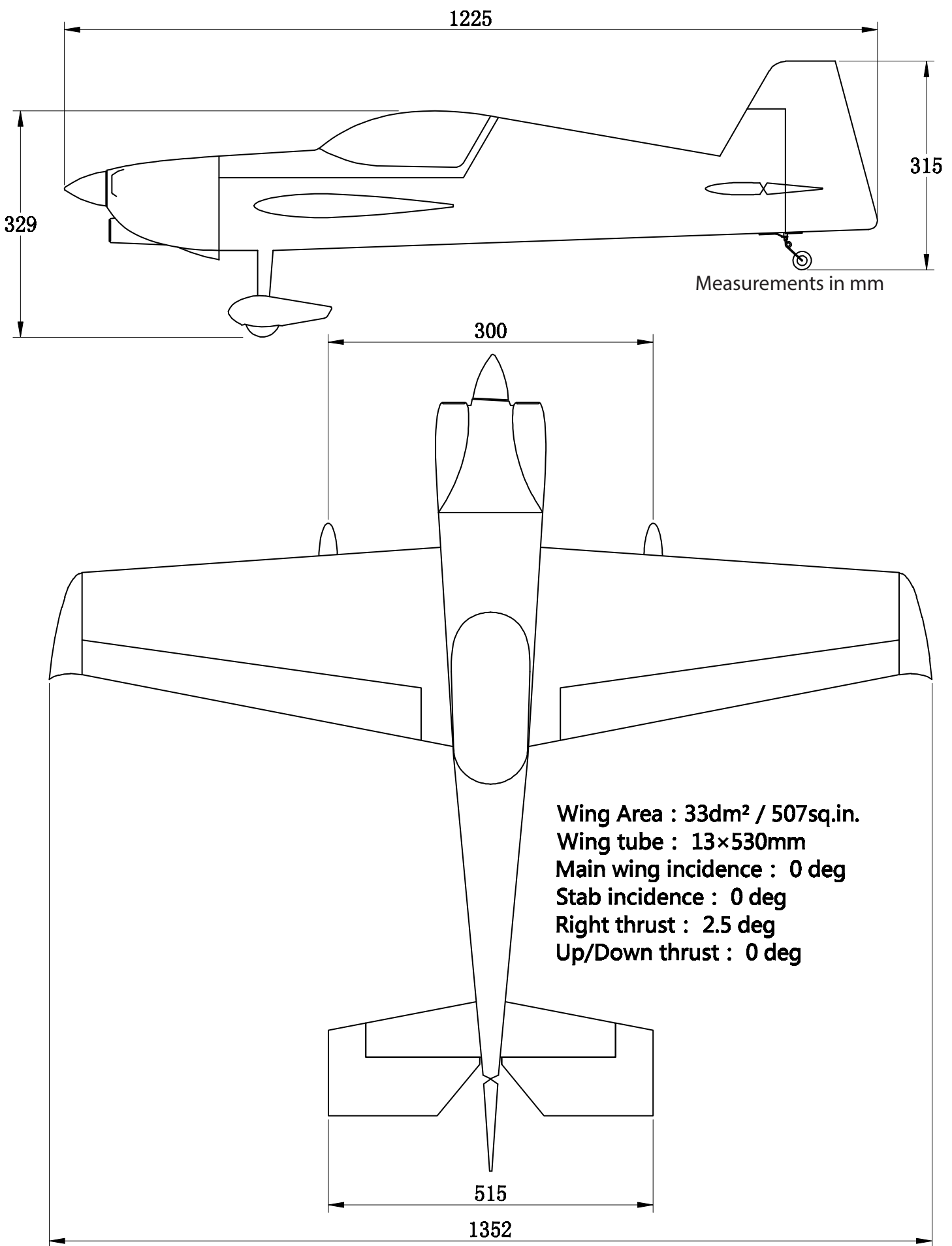


EXTREME FLIGHT



48"



SPECS

WingSpan: 48"
Length: 48"
Wing area: 505 sq. in.

Spinner: 52mm
Weight: 44-48 oz.

Center of Gravity range (measured from wing leading edge at root): 3.75-4.25" (95-108mm)

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 35-40 deg. 70-75% expo

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

Power system:

T-Motor AM480 900KV 4S 2200 - 2700mAh LiPo
T-Motor AM480 600KV 6S 1800-2200mAh Lipo
T-Motor 13x6.5 prop

T-Motor AM66 ESC

Servos:

Ailerons and Rudder (micro) Savox SH-0255MGP

Elevator (mini) MKS HV-69

Servo Extensions:

QTY 2 Extreme Flight 18" 28AWG
QTY 4 Extreme Flight 3" 28AWG

COVERING:

Oracover

Ultracote

GREEN SCHEME

May green #43
White #10
Dark Blue #52
Silver #91

Apple green #HANU903
White #HANU870
Midnight Blue #HANU885
Silver #HANU881

RED SCHEME

Ferrari Red #23
White #10
Dark Blue #52

True Red #HANU 866
White #HANU870
Midnight Blue #HANU885