



NITROGEN

 Black Gloss + White Gloss

 Nanotech Tubing HM6003

 ASP-5000 Aero Carbon Seatpost



DESIGNED &
ENGINEERED

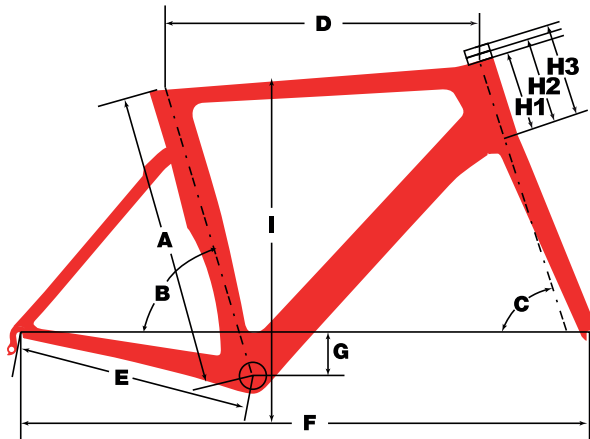
IN CANADA



ARGON 18

2018 COLLECTION

NITROGEN



GEOMETRY

SIZE CLASSIC	XS*	S*	M*	L*	XL*
	47-50	51-53	54-56	57-59	60-62
A	cm 43.3	48.7	51.5	56.7	59.6
B	deg 74.5	74	73.5	73	72.5
C	deg 72	72.7	72.7	72.7	73
D	cm 52	53.7	55.6	57.5	59.5
E	cm 40.6	40.6	40.8	41	41
F	cm 96	97	98.7	100.3	101.5
G	cm 7.5	7.5	7.5	7.5	7.5
H1	cm 8.1	10.9	14.1	16.2	18.8
H2	cm 9.6	12.4	15.6	17.7	20.3
H3	cm 10.6	13.4	16.6	18.7	21.3
I	cm 69	73	77	79	81.5

*Sloping Top Tube



PRESS-FIT 3D SYSTEM
 EXTENDS POSITIONING FLEXIBILITY BY OFFERING 3 HEADTUBE HEIGHTS FOR EVERY FRAME SIZE, THUS GIVING A PERFECT ADJUSTMENT OF HANDLEBAR HEIGHT FOR EVERY RIDER / INCREMENTAL FRONT END RIGIDITY INCREASE VS. STANDARD SPACERS OF +5% AT 15MM, AND +11% AT 25MM / ROAD AND TRI POSITIONS CAN BOTH BE OBTAINED WITH THE ASP-5050 SEAT POST

REVERSIBLE ASP-5050 SEAT POST
 PROVIDES GREATER FLEXIBILITY FOR REARWARD AND FORWARD POSITIONING

HIDDEN REAR BRAKES
 PROMOTE CLEAN AIRFLOW

HIDDEN FRONT BRAKES
 SHRINK THE FRONTAL IMPACT ZONE



SIZE-SPECIFIC GEOMETRY
 WELL BALANCED ERGONOMIC FIT FOR EVERY FRAME IN EVERY SIZE



OPTIMAL BALANCE
 IMPROVED AERODYNAMICS WITHOUT COMPROMISING STIFFNESS OR LIGHT WEIGHT

For further information on the Nitrogen, visit our website at argon18bike.com.