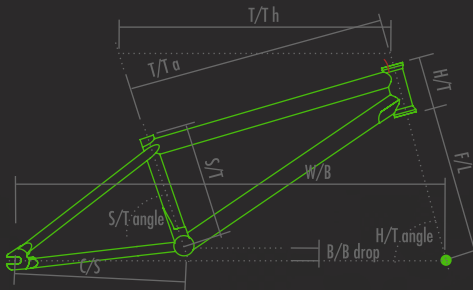


frame geometry

frame geometry chart

BMX Size	S/T	T/T h	T/T a	H/T	C/S	W/B	S/T a	H/T a	F/L	B/B drop	B/B width	Seat post \varnothing	Clamp \varnothing	Steerer Tube
PIMP 1.0														
L = 20,6"	235	544	523,24	105	350	912	71	75	320	-30	68*	25,4	28,6	1 1/8"
PIMP 2.0														
L = 20,6"	257	555	523,24	105	340	900	71	75	320	-30	68*	25,4	28,6	1 1/8"
XL = 21"	257	565	533,24	105	350	924	71	75	320	-30	68*	25,4	28,6	1 1/8"

frame geometry drawing



geometry chart legend

- S/T - seat tube length - BB center to top of top seat tube
- T/T h - top tube length - horizontal
- T/T a - top tube length - actual
- H/T - head tube length
- W/B - wheel base length
- C/S - chain stay length
- S/T a - seat tube angle
- H/T a - head tube angle
- F/L - fork length
- B/B drop - bottom bracket drop
- B/B width - bottom bracket width

BMX size* - real length of top tube (T/T a) in inches
B/B width 68* - Mid BB