



A Width **B** Height **C** Rise **D** Clamp Area **E** Sweep **F** Control Area

All dimensions are shown in mm 1in = 25.4mm

PROTAPER® ACF HANDLEBARS

The ProTaper® ACF Handlebar uses a revolutionary unidirectional carbon fiber core system to become the first carbon fiber reinforced motocross handlebar. The added strength allows the aluminum tubing wall thickness to be safely reduced in key areas, greatly decreasing weight and producing unrivaled impact-absorbtion. Innovative Control+ design features 220mm of control space or up to 40mm more than conventional 1-1/8" handlebars.

- Control+ design provides more space for controls, mapping switches, and electric starters
- Unidirectional carbon fiber cores reinforce the aluminum tubing and safely reduce wall thickness in key areas
- Unrivaled impact-absorbing flex
- Up to 20% lighter than conventional 1-1/8" handlebars
- 7000 series aluminum alloy offers superior tensile, yield, and fatigue strengths
- Advanced shot-peened, stress-relieved, anodized finish delivers exceptional durability

Bend	Width	Height	Rise	Clamp Area	Sweep	Control Area	P/N
CR High	800mm	95mm	63mm	146mm	60mm	220mm	022080
Carmichael	800mm	78mm	33mm	147mm	64mm	220mm	022081
Henry/Reed	800mm	92mm	60mm	150mm	57mm	220mm	022082
SX Race	800mm	87mm	51mm	150mm	54mm	220mm	022083