

IS CORE LOGGING SLOWING YOU DOWN?



An Invaluable Tool for any Geologist or Core Logging Staff

The **Ezy-Logger™** is fast, effective and a cheap alternative to traditional Core Logging Goniometers. It's hardwearing with a lightweight design and compact in size. The **Ezy-Logger™**'s swift and simple measurement of Alpha and Beta core angles has won approval from Geologists around the world.



Alpha Angles

The **Ezy-Logger™** has two side Alpha protractors (blue & red) that allow for easy measurement of the Alpha angle with a variety of rock colors. This is achieved by simply sliding the Ezy-Logger™ up or down the core sample while holding it relative to the Ellipse Long Axis and selecting the maximum angle.

Beta Angles

The **Ezy-Logger™** has two end protractors that are used to determine the Beta angle of a structure. Firstly position the 0° mark over the core orientations line of the core sample. Read the number of degrees from the core orientation line to the Apical Trace of the plane. (this is a line extended along the core from the Ellipse Long Axis).

Size	Core Mean Diameter (mm)	Size	Core Mean Diameter (mm)	Size	Core Mean Diameter (mm)
B3	33.50	BGM	42.00	NGM (NTW)	56.10
LTK 48	35.27	CHD76	43.48	WL76	57.50
TT46	35.27	LTK60	44.12	H3	61.11
BQ	36.39	BWT	44.45	HQ	63.50
WL56/39	39.00	N3	45.10	CHD101	63.50
BTK	40.66	TT56	45.28	HTW	70.90
WL56/42	41.20	NQ	47.62	P3	83.05
BTW	42.00	N2	50.67	PQ	84.96
		NMLC	51.99		

ALLTECH

MINING & FORESTRY SUPPLIES LTD.

830 - 47th Street East Saskatoon, SK S7K 0X4

Tel: (306) 934-1666 • Fax: (306) 934-8188

E-mail: info@alltechmining.com • Website: www.alltechmining.com