

TYPICAL FLEX-AUGER® LAYOUTS AND CAPACITIES

Feed Delivery System	Tube Outside Diameter	Tube Outside Diameter	Corner Radius	Maximum Length	Motor Size Recommended at Maximum Length	Feed Delivery Rate	Standard Extension	Typical Applications
	mm	inch	feet	feet	HP	lb/min.	feet	
Model 75 FLEX-AUGER®	75	3	5	200	1	50	245	Broiler and turkey production or hog grow and finish houses
Model HMC FLEX-AUGER®	90	3.5	5	150	1	50	185	Dairy cattle feeding or large particle feeds
Model 90 FLEX-AUGER®	90	3.5	5	150	1	100	185	Broiler, breeder, turkey or layer houses; or large hog buildings
Model 108 FLEX-AUGER®	Steel 108	4.25	5	150	1.5	220	185	Broiler, breeder or layer houses; bin filling, grain moving or stationary mills
	PVC 115	4.5						
High Speed Model 108 FLEX-AUGER®	Steel 108	4.25	5	150	2	250	185	Breeder or layer houses; bin filling, grain moving or stationary mills
	PVC 115	4.5						

Feed delivery rate calculated at standard 40 pounds of feed per cubic foot @ 348 RPM.
Standard extensions use extension boot at motor end of first auger, plus additional tube, auger and motor.



— BROCK SOLID® —
Safeguarding Your Grain® Since 1957

BROCK GRAIN SYSTEMS

A Division of CTB, Inc., A Berkshire Hathaway Company

Phone: +1 866.658.4191

www.brockgrain.com

Email: sales@brockgrain.com

BR-1946/202101