## TYPICAL FLEX-AUGER® LAYOUTS AND CAPACITIES Tube Outside Districted Tube Cueste Diege est Wichel Hard Hard Feed Dalvery System Sandard Extension Typical Replication's Feed Delivery Rate Maximum Landin inch lb/min feet feet HP feet mm Model 75 Broiler and turkey production or 75 3 5 200 1 50 245 FLEX-AUGER® hog grow and finish houses Model HMC Dairy cattle feeding or 90 3.5 150 50 185 5 1 FI FX-AUGFR® large particle feeds Model 90 Broiler, breeder, turkey or laver houses: 90 35 5 150 1 100 185 FI FX-AUGFR® or large hog buildings Steel 4.25 Model 108 108 Broiler, breeder or layer houses; bin 185 150 15 220 FI FX-AUGFR® PVC filling, grain moving or stationary mills 4.5 115 Steel 4.25 High Speed Breeder or layer houses; bin filling, 108 185 150 2 250 Model 108 grain moving or stationary mills PVC. 4.5 FI FX-AUGFR® 115

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.



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