

SMOOTH WALL & CORRUGATED BINS

FORCE 360 LINE

The Patent pending, structurally engineered Foremost Force 360 line has incorporated the skid and legs into a uniquely efficient and effective aeration system that give our line of bins a superior advantage.

EVEN AIR DISTRIBUTION SYSTEM

Mounted on a broader, one piece skid, the fan draws air into the skid, pushes it up the legs and into the bin through a series of outlets strategically placed along the face of the cone. PAMI (Prairie Agriculture Machinery Institute) reporting shows a uniform flow of air through the entire bin. By incorporating the existing infrastructure of the bin into the aeration system we have been able to eliminate some of the costs and inconveniences associated with more traditional aeration systems.

This wider skid formation is an excellent plenum for the aeration system, while providing a more stable foundation for the bin to stand on.





Model	Bushels	Cubic ft	Min. Auger	Peak Height	Roof Degree	Hopper Degree	Imp Tons	Metric Tonnes
1615	3270	3847	50'	29' 3"	35	40	119	108
1620	4116	4843	60'	34' 3"	35	40	150	136
1625	4962	5838	70'	39' 3"	35	40	181	164
1630	5808	6833	80'	44' 3"	35	40	212	192
1815	4180	4918	50'	30' 8"	35	40	152	138
1820	5235	6159	60'	35' 8"	35	40	191	173
1825	6290	7400	70'	40' 8"	35	40	229	208



SMOOTH WALL & CORRUGATED BINS





Designed for **FARMERS** by **FARMERS**.









Our Agriculture Design Team at Foremost is made up of farmers. The ideas we incorporate into our products are based on years of hands-on experience, giving us an inside advantage.