## **General Specifications**

Specifications	X1374	X1384	X1394					
Tubing Gauge		12ga						
Tube Connectors	Heavy Duty 1/4" Angle Flange							
Main Flighting	11-3/4" OD x 1/4" Stretched + Welded (Wear Edge at Critical Transfer Points)							
Reinforced flight (Wear-Edge)	Hopper, Boot and Incline Tube							
Flighting Shaft	High Strength 3" OD x 11ga Tubing Square Flight Connection							
Upper Bearing	1-3/4" Pillow Block Greaseable ball bearing							
Lower Bearing	2" Pillow Block Greaseable ball bearing							
Tube Trussing	3/8" Aircraft Type Galv Steel Cable	2-1/2" Steel Tube						
Hydraulic Lift	Two 4" Single A	Two 4-1/2" Single Acting Cylinders						
Undercarriage	4" x 10" Scissor-Lift							
Axle	4" x 4" Square Tubing							
Hub	6 Bolt Automotive Type							
Tires	16"							
PTO Shaft	55R Constant Velocity w/ 2-bolt Shear							
Parking Jack	5000 lb. Side Wind							
Sprocket & Chain	#80							
Low Profile Hopper Height	10-1/2"							
PSI Required to Raise Auger	1500	1950	2050					
HP Required (w/ Dry Wheat)	125	135-155	145-165					
Wheel Tread	146"-182"							
Transport Height	11'7"	12'	12'					

## Height and Reach Specifications (Specifications and design are subject to change without notice)

	Height A		Height B		Height C		Height D					
	lowered	halfway	raised	lowered	halfway	raised	lowered	halfway	raised	lowered	halfway	raised
X1374	9' 2"	25' 8"	48' 8"	38' 7"	36' 7"	28' 1"	4' 6"	12' 7"	24' 4"	38' 7"	36' 9"	29' 7"
X1384	9' 5"	30'	55'	43' 9"	41'	34'	4' 6"	15' 9"	27' 5"	43' 9"	41' 3"	34' 8"
X1394	9' 2"	34' 4"	60' 1"	49'	46' 3"	37' 7"	4' 6"	17' 1"	30'	49'	46' 6"	38' 5"

