VIKING SPECIFICATIONS _____

	VT290		VT	320	VT	345	VT375							
	8" SPACING	9" SPACING	9" SPACING 8" SPACING 9" SPA		8" SPACING	9" SPACING	8" SPACING	9" SPACING						
DIMENSIONS														
Width, Working ¹	28'10" (8.8m)	28'10" (8.8m)	31'7" (9.6m)	32' (9.8m)	34'2" (10.4m)	35'2" (10.7m)	36'11" (11.3m)	38'4" (11.7m)						
Width, Transport	17'3" (5.3m)	17'3" (5.3m)	17'3" (5.3m)	17'3" (5.3m)	17'7" (5.4m)	17'7" (5.4m) 17'10" (5.4m)		17'10" (5.4m)						
Height, Transport	13'8" (4.2m)	13'8" (4.2m)	14'6"(4.4m)	14'6" (4.4m)	14'8" (4.5m)	15' (4.6m)	16' (4.9m)	16'3" (5.0m)						
Weight Class	800 lbs/ft class (1,190 kg/m)													
Horsepower Required (drawbar)	8-12 hp/ft (20-29 kW/m)													
Working Depth	0-5" (0-127 mm)													
Working Speed	7-10 mph (11-16 km/h)													
STRUCTURE														
Frame, Main Frame	8" x 4" x 0.5" (203 x 102 x 12.7 mm)													
Frame, Cross Member	6" x 4" x 0.5" (152 x 102 x 12.7 mm)													
Bearings	T2-215 extreme-duty series													
Gang Angle, Adjustable	0°, 4°, 8°, 12°													
Gang Shaft	1 ¹⁵ /16" (49 mm) high carbon steel													
Gang Shaft, Factory Torqued				3,200 lb-ft	(4,339 N·m)									
BLADES														
Blades (standard)	22" x ¼" (559 x 6.5 mm) SoilRazor™													
Blades (optional)	24" x ¼" (610 x 6.5 mm) SoilRazor™													
FEATURES														
Tires, Main Frame	FS24 380/55R16.5 radial tires (290 and 320 models) FS24 440/55R18 radial tires (345 and 375 models)													
Tires, Wing Frame	12.5L x 15 implement tires													
Depth Control	3-cylinder series system comes with depth stop segments Optional single point hydraulic depth control													
FINISHING TOOLS														
Rolling Baskets	12" (305 mm) diameter with 8 spiral flat bars													
Tine Harrows	3 bar mounted, ¾" x 18" tines													
Tool Mounting Bar	4" x 4" (102 x 102mm) bar for any finishing tools													

¹Working width measured up to the furrow filler blade at 8° of gang angle

NOTE: Specification are correct at time of publishing and are subject to change

VIKING SPECIFICATIONS ____

VIKING - USAGE REFERENCE TABLE

	SECONDARY					PRIMARY									COMMERCIAL			
	LIGHT		STANDARD		STANDARD		MEDIUM			HEAVY			HEAVY					
	Field leveling Seedbed prep		Light stubble cultivation Spring weed knockdown		 Heavy stubble tillage Reclaiming wet spots Field edge clean-up 		 Extreme corn/cane residue Lighter rocky conditions 		Hayland reclamation Heavier rocky conditions			 Fenceline reclamation Land breaking Construction site prep 						
	LIGHT SOIL	MEDIUM SOIL	HEAVY SOIL	LIGHT SOIL	MEDIUM SOIL	HEAVY SOIL	LIGHT SOIL	MEDIUM SOIL	HEAVY SOIL	LIGHT SOIL	MEDIUM SOIL	HEAVY SOIL	LIGHT SOIL	MEDIUM SOIL	HEAVY SOIL	LIGHT SOIL	MEDIUM SOIL	HEAVY SOIL
Angle - 0°																		
Angle - 4°																		
Angle - 8°																		
Angle - 12°																		

IDEAL CONDITIONS

USE CAUTION NOT RECOMMENDED