

## PARATILL

Vertical Tillage

Kongskilde



**Technical Specifications** 

Model	No of Legs	Max Leg Spacing	Max Working Depth	Working Width	Transport Width	Tool Bar	Coulters	Approx. H.P./Leg	Approx. Wt. Lbs/Kg
PT2184	4	40" / 30" (100cm / 75cm)	17" (43cm)	8'6" (260cm)	9'6" (290cm)	6" x 6" (150cm x 150cm)	20" (50cm)	30 - 35	3500/1588
PT2186	6	40" / 30" (100cm / 75cm)	17" (43cm)	13'16" (450cm)	14'6" (440cm)	6" x 6" (150cm x 150cm)	20" (50cm)	30 - 35	2400/1089

Note: Suggested hp requirements are based on average conditions. Actual requirements depend on working speed and soil condition.



The Howard Paratill leg was uniquely designed to restructure the soil through vertical and diagonal forces. The leg lifts the soil and while in motion the offset design provides a diagonal sheering effect. The result, a more complete restructuring of the whole area. This provides for better root penetration, enhanced nutrient flow and plant development.



Automatic bump and run hydraulic trip system provides on the go stone protection. Accumulator system can be readily charged to match soil conditions. Spring loaded 20" serrated coulters cut surface stalks and enhance flow of residue.

Unlike conventional straight leg models the paraleg does not bring sub slabs to the surface. More even granulation occurs. Facilitates one pass secondary tilage.





In Canada contact: Kongskilde Limited 680-710 Wright Street, Strathroy, Ontario Canada N7G 3H8 Tel: (519) 245-9917 Fax: (519) 245-8293 Email: Mail@kc.kongskilde.com

In USA contact: Kongskilde Industries Inc. 2439 South Main Street Unit 2, Bloomington, Illinois, USA 61704 Tel: (309) 820-1090 Fax: (309) 820-1364 Email: Mail@kus.kongskilde.com

Website: www.kongskilde.com

REPRESENTED BY: