

A FRIESEN COMPANY

OUR HEAVY DUTY RIGID FRAMES PROVIDE THE IDEAL PLATFORM

FOR SPECIALTY OPERATIONS AND PLOT PROGRAMS LOOKING FOR A FRAME THAT CAN BE CUSTOM CONFIGURED WHILE BUILT TO HANDLE HIGH SPEED PLANTING. AVAILABLE WITH 3PT OR PULLTYPE IN A WIDE ARAY OF ROW SPACINGS.



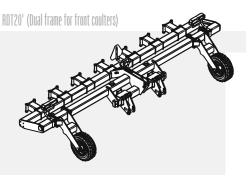




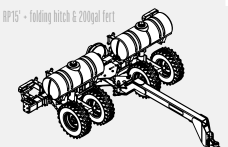


RIGID BAR MODEL	# of Rows	ROW SPACING	Hitch Style	# of Frame Wheels	FRAME WIDTH	TIRE POSITION	Seed Storage
RT / RP1030 ¹	4	30"	3pt / Pull Type²	2	10'	BR / FR	boxes
RT / RP1020	6	20"	3pt / Pull Type²	2	10'	FR	boxes
RT / RP1015	8	15"	3pt / Pull Type²	2	10'	FR	boxes
RT / RP1010	12	10"	3pt / Pull Type²	2	10'	FR	boxes
RT / RP15301	6	30"	3pt / Pull Type²	4	15'	BR / FR	boxes
RT / RP1520	12	20"	3pt / Pull Type²	4	15'	FR	boxes
RT / RP1515	15	15"	3pt / Pull Type²	4	15'	FR	boxes
RP1510	18	10"	Pull Type ²	4	15'	FR	boxes
RT / RP2030	8	30"	3pt / Pull Type²	4	20'	BR / FR	boxes
RT2020	12	20"	3pt	4	20'	FR	boxes
RT2015	16	15"	3pt	4	20'	FR	boxes

^{1.} TwinRow model available. \ 2. Rigid hitch or folding hitch available for narrower loaded transport.



THE POWERPLANT CAN FACILITATE ANY ROW SPACING THAT YOUR ROW UNIT WILL ALLOW.



RT10' standard configuration

10' | 15' | 20' MODELS

Pull type (RP) or 3pt hitch (RT)

vacuum port manifold

Mercury on/off switch

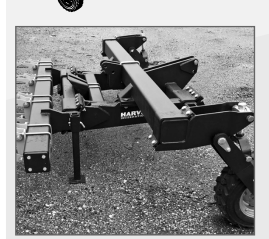
gauge or lift assist wheels

road safety lights

LIQUID TANK OPTIONS AVAILABLE

THE H-I RIGID TOOLBAR OFFERS AN

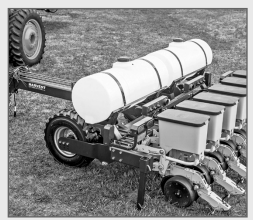
easy way to build a small planter, whether for plots or for a small farm. Available as a 3pt or pull-type bar, the PowerPlant's simple, clean design makes it easy to configure a simple 4 row plot bar to a complex multi-hybrid, dual fertilizer, twin-row machine. The PowerPlant is a go-to platform for anyone's plot bar needs.



DUAL FRAME 3PT BAR FACILITATES COULTERS IN FRONT & ROW UNITS IN BACK.



STANDARD VAC PORTS FOR EVERY ROW.



IQUID TANK OPTIONS AVAILABLE ON PULLTYPE OR 3PT FRAMES



401 W 20TH STREET • STORM LAKE, IA 50588
TEL: 712.213.5100 • TOLL: 888.218.5373 • 712.213.5109
WWW.HARVEST-INTERNATIONAL-COM



