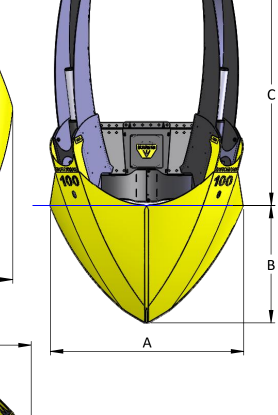
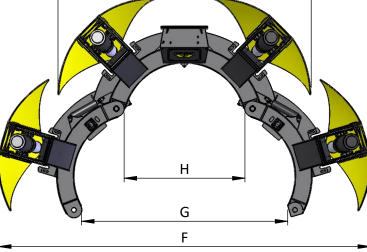
	Dutchman 100" Cu	VC DIGG	C			
	Dimensions					
A	Rootball Diameter:	2557	mm	100.6"		
В	Rootball Depth:	1553	mm	61.1"		
С	Working Height:	2954	mm	116.2"		
D	Machine width blades up	3350	mm	131.8"		
E	Width Gates Closed:	3350	mm	131.8"		
F	Width Gates Open:	4934	mm	194.2"		
G	Gate Clearance:	2726	mm	107.3"		
н	Frame ID:	1599	mm	62.9"		
	Approx. Spade Weight: Approx. Loader Neck Weight: Approx. Rootball weight:	5045 318 6136	Kg Kg Kg	11100 700 13500		
					lbs lbs lbs	
	Operating Pressure	240	bar	3500	psi	-
	Operating Flow	90	L/min	24	gpm	
	Lo	ader Necl	k bolts to	spade for		E E
			int Config	-		





Tolerances		[Main] DMI-SPA-100I4-R190-A8	Quantity:			
XX.XXX ±0.008	Drawing:	[specifications] DMI-SPA-100I4-R190-A8	1Revision:			Dutchman
XX.X ±0.062	Config:	Blade-100, Down, Closed	Scale:	1:50	1 🗸 🧧	INDUSTRIES INC.
XX <u>±0.125</u> Angles <u>±1</u> °	iviaterial.		Sheet:	1 of 1	3735 Sideline 16 N 1.800.293.0070	N. Brougham, Ontario, Canada, L0H 1A0 www.dutchmantreespade.com
Third Angle	$X'_X" = \frac{1}{32}"$	Unless otherwise noted all units are in: in, lb. Drawing is not to scale unless noted otherwise.	Thickness:		Designer:	
		d confidential. Do not distribute the information contained without written permission from Dutchman Industries Inc.			Date:	2016-05-06

\\HP20120620\CAD_Folder\Projects\EP20140610-D - [Ghanshyam] DMI-SPA-100I4-R190-A8\