



S3

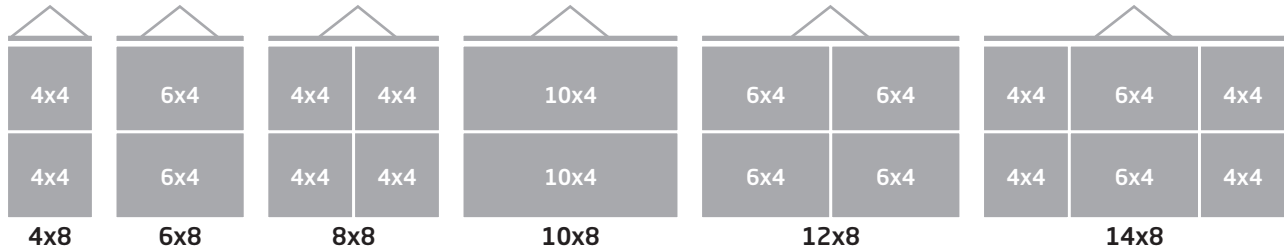
DELTA HARROWS

Select & customize your Flexible Harrow

Configuration & tyne diameter

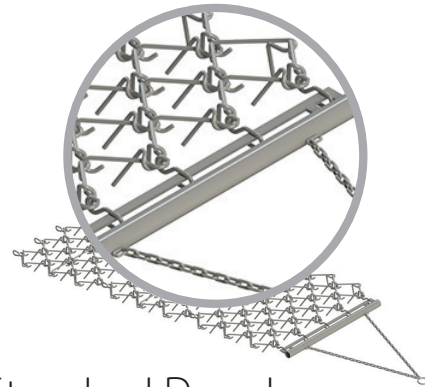
Standard Drawbars & Sections

Common section configurations (in feet)



Standard Sections

PART NUMBER	W x L	TYNE SIZE
24-202014	4' x 4'	7/16"
24-202025	4' x 6'	7/16"
24-202010	4' x 8'	7/16"
24-202015	6' x 4'	7/16"
24-202011	6' x 8'	7/16"
24-202016	10' x 4'	7/16"
24-201919	2' x 4'	1/2"
24-202111	4' x 4'	1/2"
24-202165	4' x 6'	1/2"
24-202112	4' x 8'	1/2"
24-202018	5' x 4'	1/2"
24-202019	6' x 4'	1/2"
24-202020	6' x 5'	1/2"
24-202021	6' x 6'	1/2"
24-202113	6' x 8'	1/2"
24-202022	8' x 4'	1/2"
24-202023	8' x 6'	1/2"
24-202114	10' x 4'	1/2"
Part Number	W x L	Material Size
24-202150	4' x 6'	5/8" DT
24-202151	6' x 6'	5/8" DT
24-202163	4' x 8'	5/8" DT
24-202164	6' x 8'	5/8" DT
24-202168	10' x 4'	5/8" DT



Standard Drawbars (complete with chain)

Part Number	Drawbars
24-110487	4' Standard Drawbar
24-110733	5' Standard Drawbar
24-110488	6' Standard Drawbar
24-110489	8' Standard Drawbar
24-110490	10' Standard Drawbar
24-110491	12' Standard Drawbar
24-110492	14' Standard Drawbar

5/8" on 5/8" Sections

Part Number	W x L	Size
24-202497	4' x 6'	5/8"
24-202498	4' x 8'	5/8"
24-202499	6' x 6'	5/8"
24-202500	6' x 8'	5/8"

With the exception of the "5/8 on 5/8", all Delta sections are assembled using 7/16" diameter wire for the framing pieces, while tynes are offered in 3 diameters. 5/8 on 5/8 offers the maximum in weight and tillage aggression.