

MULTIVATOR

Tillage Head Widths

Model FL & FLA			
Head Size	Possible Tillage Widths	Overall Head Width	Notes
7"-10"	5" 8" 9"	7" 8½" 10¼"	blades turned in 2 blades turned out, mounted inside 2 blades turned out, mounted outside
12"-15"	9¾" 10¾" 12¾" 13¾"	12" 12" 14" 15½"	blades turned in, mounted inside blades turned in, 2 mounted outside 2 blades turned out, mounted inside 2 blades turned out, mounted outside
16"-20"	14½" 15½" 17¼" 18¼"	16½" 16½" 18" 19¼"	blades turned in, mounted inside blades turned in, 2 mounted outside 2 blades turned out, mounted inside 2 blades turned out, mounted outside
20"-24"	19" 20" 22" 23"	21¼" 21¼" 24" 24"	blades turned in, mounted inside blades turned in, 2 mounted outside 2 blades turned out, mounted inside 2 blades turned out, mounted outside
28"-32"	24" 25" 26¾" 27¾"	28" 28" 30" 31½"	blades turned in, mounted inside blades turned in, 2 mounted outside 2 blades turned out, mounted inside 2 blades turned out, mounted outside

Notes:

Blades are bolted to flanges with special hardened, shouldered blade bolts. There are four blades per flange. Blade mounting is described as follows:

Inside mounting - blades are bolted on inside of flange, towards the chaincase.

Outside mounting - blades are bolted on outside of flange, away from the chaincase.

Turned in - blades are positioned so that the angled portion of the blade points to the inside, towards the chaincase

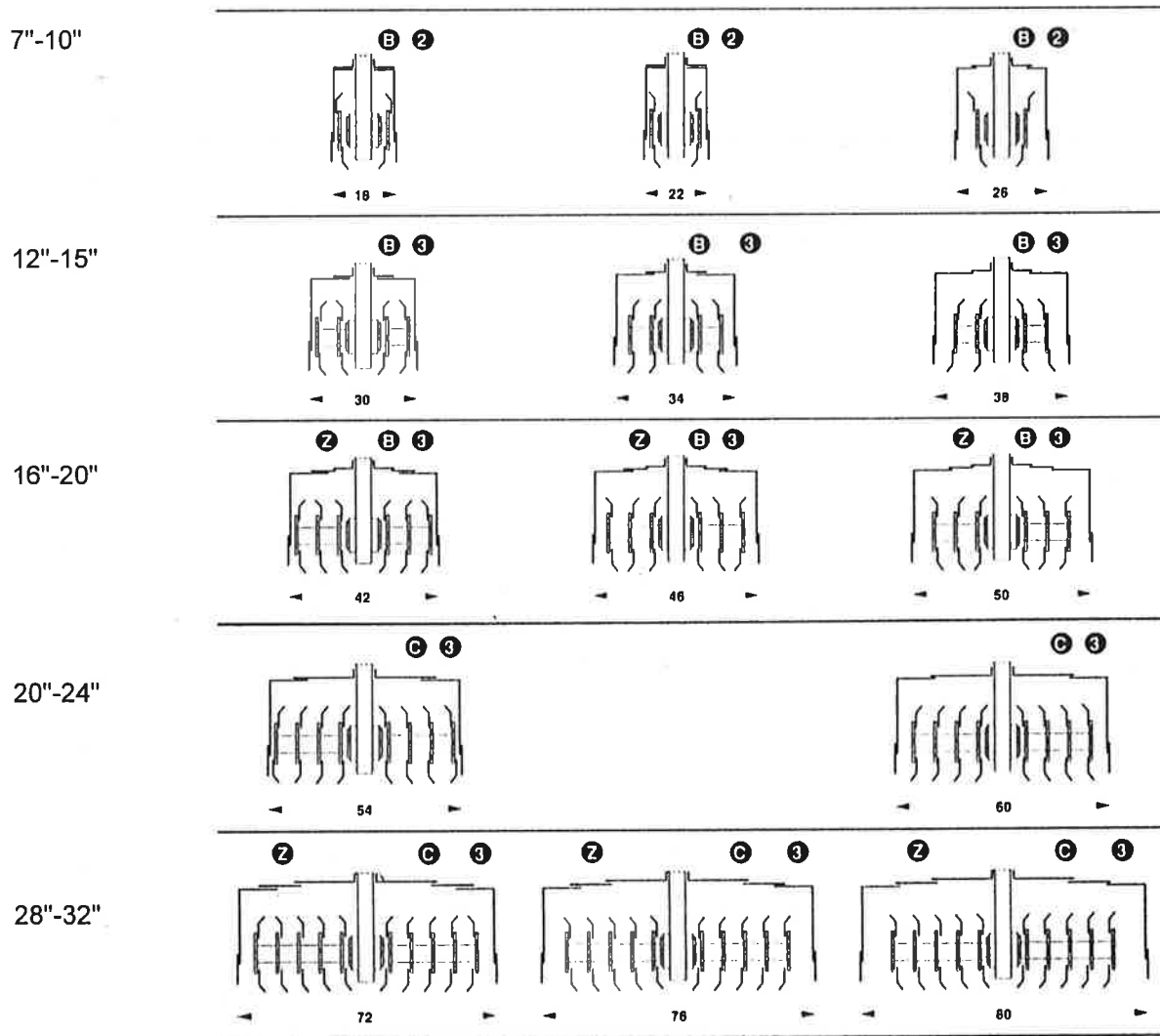
Turned out - blades are positioned so that the angled portion of the blade points to the outside, away from the chaincase.

This chart is intended for reference use only. If a particular head width or tillage width that is not shown in the chart needs to be obtained, please call your dealer, or Mitchell Equipment with exact measurements.

MULTIVATOR

Blade Configuration
Model FL & FLA

Head Sizes



Blades are mounted four blades per flange.

Reference	Part Number	Description
B	410.160.002	Narrow center shield
C	410.160.003	Wide center shield
2	410.252.002	Narrow side shield R.H.
	410.254.002	Narrow side shield L.H.
3	410.252.003	Wide side shield R.H.
	410.254.003	Wide side shield L.H.
Z	310.070.001	Extension shield

MULTIVATOR

Tillage Head Widths

Model FP, FPA, FPXA			
Head Size	Possible Tillage Widths	Overall Head Width	Notes
9"-11"	6¼" 7½"	8¼" 10¼"	blades turned in, mounted inside 2 blades turned out, mounted inside
12"-16"	8½" 11½" 12½"	12" 13¾" 16"	blades turned in, mounted inside 2 blades turned out, mounted inside 2 blades turned out, mounted outside
18"-22"	15" 16½" 19½"	17¾" 20" 21¾"	blades turned in, mounted inside blades turned in, 2 mounted outside 2 blades turned out, mounted inside
24"-32"	20¾" 23" 24½" 27" 28½"	24¾" 25½" 27½" 31½" 31½"	2 flanges/2 blades turned out, mounted outside 3 flanges/blades turned in, mounted inside 3 flanges/blades turned in, mounted outside 3 flanges/2 blades turned out, mounted inside 3 flanges/2 blades turned out, mounted outside

Notes:

Blades are bolted to flanges with special hardened, shouldered blade bolts. There are four blades per flange. Blade mounting is described as follows:

Inside mounting - blades are bolted on inside of flange, towards the chaincase.

Outside mounting - blades are bolted on outside of flange, away from the chaincase.

Turned in - blades are positioned so that the angled portion of the blade points to the inside, towards the chaincase.

Turned out - blades are positioned so that the angled portion of the blade points to the outside, away from the chaincase.

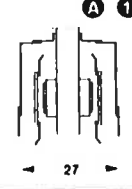
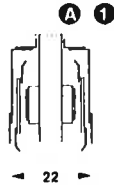
This chart is intended for reference use only. If a particular head width or tillage width that is not shown in the chart needs to be obtained, please call your dealer, or Mitchell Equipment with exact measurements.

MULTIVATOR

Blade Configuration
Model FP, FPA, & FPXA

Head Sizes

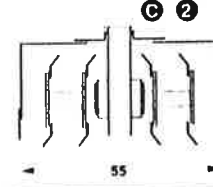
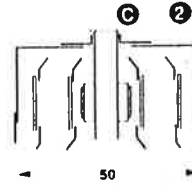
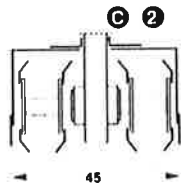
9"-11"
Note: special
narrow blade req.



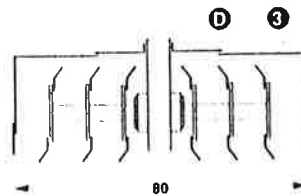
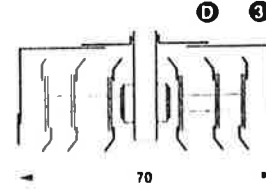
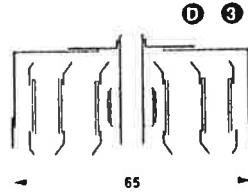
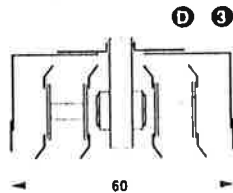
12"-16"



18"-22"



24"-32"



Blades are mounted four blades per flange.

Reference	Part Number	Description
A	420.160.004	Extra narrow center shield
B	420.160.005	Narrow center shield
C	420.160.006	Medium center shield
D	420.160.007	Wide center shield
1	420.252.004	Narrow side shield R.H.
	420.254.004	Narrow side shield L.H.
2	420.252.005	Medium side shield R.H.
	420.254.005	Medium side shield L.H.
3	420.252.006	Wide side shield R.H.
	420.254.006	Wide side shield L.H.

MULTIVATOR

Tillage Head Widths

Model FPSR, FPSRXA			
Head Size	Possible Tillage Widths	Overall Head Width	Notes
12"-16"	9¾" 14"	12" 16"	blades turned in, mounted outside 2 blades turned out, mounted inside
18"-22"	15½" 18¾" 20"	17¾" 19½" 21½"	1 flange, 2 blades turned out, mounted outside 2 flanges, blades turned in, mounted inside 2 flanges, blades turned in, mounted outside
24"-32"	20" 24¾" 25" 28" 29½"	24" 27½" 27½" 31½" 31½"	2 flanges/blades turned in, mounted outside 2 flanges/2 blades turned out, mounted inside 2 flanges/2 blades turned out mounted outside 3 flanges/blades turned in, mounted inside 3 flanges/blades turned in, mounted outside
w/extension shields	34" 35½"	39½" 39½"	3 flanges/ blades turned out, mounted inside 3 flanges/blades turned out, mounted outside

Notes:

Blades are bolted to flanges with special hardened, shouldered blade bolts. There are four blades per flange. Blade mounting is described as follows:

Inside mounting - blades are bolted on inside of flange, towards the chaincase.

Outside mounting - blades are bolted on outside of flange, away from the chaincase.

Turned in - blades are positioned so that the angled portion of the blade points to the inside, towards the chaincase

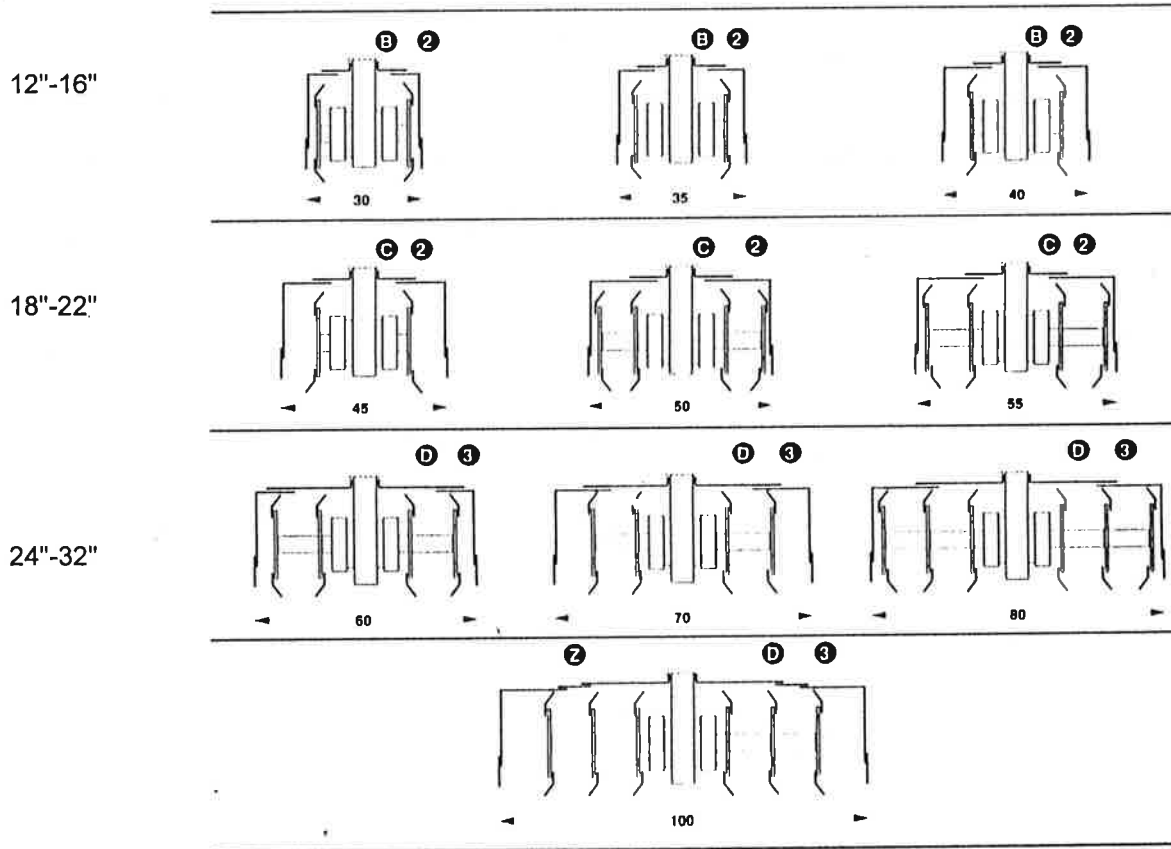
Turned out - blades are positioned so that the angled portion of the blade points to the outside, away from the chaincase.

This chart is intended for reference use only. If a particular head width or tillage width that is not shown in the chart needs to be obtained, please call your dealer or Mitchell Equipment with the exact measurements.

MULTIVATOR

Blade Configuration
Model FPSR & FPSRXA

Head Sizes



Blades are mounted four blades per flange.

Reference	Part Number	Description
B	420.160.005	Narrow center shield
C	420.160.006	Medium center shield
D	420.160.007	Wide center shield
2	420.252.005	Medium side shield R.H.
	420.254.005	Medium side shield L.H.
3	420.252.006	Wide side shield R.H.
	420.254.006	Wide side shield L.H.
Z	320.070.003	Extension shield