

## Multivator - Tillage Head Widths - Model FL & FLA

Head Size	Possible Tillage Widths	Overall Head Width	Notes
5.5" - 7"		5.5"	all blades turned in
5.5" - 7"		7"	2 blades turned out, mounted inside
7" - 10"	5"	7"	all blades turned in
7" - 10"	8"	8.5"	2 blades turned out, mounted inside
7" - 10"	9"	10.5"	2 blades turned out, mounted outside
12" - 15"	9.75"	12"	blades turned in, mounted inside
12" - 15"	10.75"	12"	blades turned in, 2 mounted outside
12" - 15"	12.75"	14"	2 blades turned out, mounted inside
12" - 15"	13.75"	15.5"	2 blades turned out, mounted outside
16" - 20"	14.5"	16.5"	blades turned in, mounted inside
16" - 20"	15.5"	16.5"	blades turned in, 2 mounted outside
16" - 20"	17.25"	18"	2 blades turned out, mounted inside
16" - 20"	18.25"	19.75"	2 blades turned out, mounted outside
20" - 24"	19"	21.25"	blades turned in, mounted inside
20" - 24"	20"	21.25"	blades turned in, 2 mounted outside
20" - 24"	22"	24"	2 blades turned out, mounted inside
20" - 24"	23"	24"	2 blades turned out, mounted outside
28" - 32"	24"	28"	blades turned in, mounted inside
28" - 32"	25"	28"	blades turned in, 2 mounted outside
28" - 32"	26.75"	30"	2 blades turned out, mounted inside
28" - 32"	27.75"	31.5"	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 chain case.

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

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

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

This chart is intended for reference use only. If a particular head with, or tillage width needs to be obtained, please contact your dealer, or the sales team at Ford Distributing.