



## Super V/V2 Specifications

### Super-V 8' 6"

Blade Model #: Meyer Super-V 8.5	Blade Type: Bottom-Trip	Moldboard Length: 8' 6"	Moldboard Height:
Moldboard Gauge: 12	Vertical Ribs: 4 per wing	Plow Trip Springs: 2 per wing	Cutting Edge: 1/2" x 6"
Avg Width at Full Angle: 88"	Angling Rams: 1-1/2" x 12" double acting	Weight Complete: 900	

### Super-V 9' 6"

Blade Model #: Meyer Super-V 9.5	Blade Type: Bottom-Trip	Moldboard Length: 9' 6"	Moldboard Height:
Moldboard Gauge: 12	Vertical Ribs: 4 per wing	Plow Trip Springs: 2 per wing	Cutting Edge: 1/2" x 6"
Avg Width at Full Angle: 99"	Angling Rams: 1-1/2" x 12" double acting	Weight Complete: 940	

### Super-V 7' 6"

Blade Model #: Meyer Super-V LD 7.5	Blade Type:	Moldboard Length: 7' 6"	Moldboard Height:
Moldboard Gauge: 14	Vertical Ribs: 4 per wing	Plow Trip Springs: 2 per wing	Cutting Edge: 1/4" x 6"
Avg Width at Full Angle: 81"	Angling Rams: 1-1/2" x 12" double acting	Weight Complete: 582	

### Super V2 10' 6"

Blade Model #: Meyer Super-V2 10.5	Blade Type:	Moldboard Length: 10' 6"	Moldboard Height:
Moldboard Gauge: 12	Vertical Ribs: 4 per wing	Plow Trip Springs: 2 per wing	Cutting Edge: 1/2" x 6"
Avg Width at Full Angle: 109"	Angling Rams: 1-1/2" x 12" double acting	Weight Complete: 1034	

### Super V2 8' 6"

Blade Model #: Meyer Super-V2 8.5	Blade Type:	Moldboard Length: 8' 6"	Moldboard Height:
Moldboard Gauge: 12	Vertical Ribs: 4 per wing	Plow Trip Springs: 2 per wing	Cutting Edge: 1/2" x 6"
Avg Width at Full Angle: 88"	Angling Rams: 1-1/2" x 12" double acting	Weight Complete: 954	

### Super-V2 9' 6"

Blade Model #: Meyer Super-V2 9.5	Blade Type:	Moldboard Length: 9' 6"	Moldboard Height:
Moldboard Gauge: 13	Vertical Ribs: 4 per wing	Plow Trip Springs: 2 per wing	Cutting Edge: 1/2" x 6"
Avg Width at Full Angle: 99"	Angling Rams: 1-1/2" x 12" double acting	Weight Complete: 994	

Contact your Dejana Representative  
For more information

**877-335-2621**