



## MID MOUNT WING SPECIFICATIONS

	6TEWMM	7TEWMM	8TEWMM	6NTWMM	7NTWMM	SNTWMM
OVERALL	6'-3"	7'-3"	8'-3	6'-3"	7'-3"	8'-3"
LENGTH						
CUTTING EDGE	6'	7'	8,	6'	7'	8'
LENGTH						
CUTTING	4'-2"	4'-10"	5'-6"	4'-2"	4'-10"	5'-6"
SWATH @ 44						
DEGREE						
CUTTING EDGE	3/4" x 6"	3/4" x 6"	3/4" x 6"	N/A	N/A	N/A
SIZE						
HEIGHT	26"	26"	26"	26"	26"	26"
TRIP ASSEMBLY	(2) 7/8" TORSION	(3) 7/8" TORSION	(4) 3/4" TORSION	N/A	N/A	NA NA
	SPRING	SPRING	SPRING			
MOLDBOARD	10 Gauge Carbon					
(ALL MODELS)	Steel	Steel	Steel	Steel	Steel	Steel
TRIPE EDGE	5" x 3" x 1/2" with	5" x 3" x 1/2" with	5" x 3" x 1/2" with	7" x 4" x 1/2" with	7" x 4" x 1/2" with	7" x 4" x 1/2" with
ANGLE	1/2" gussets	1/2" gussets	1/2" gussets	3/8" gussets	3/8" gussets	3/8" gussets
CONSTRUCTION						
(ALL MODELS)						
HEEL LIFT	3" x 10" Stroke with					
CYLINDER (ALL	2" Chrome Rod					
MODELS)						
TOE LIFT	2-1/2" x 14" Stroke					
CYLINDER (ALL	with 1-1/2" Chrome					
MODELS)	Rod	Rod	Rod	Rod	Rod	Rod
CROSS TUBES	6" x 4" x 3/8" Wall					
(ALL MODELS)	Rectangular Tubing					
PUSH BAR	1-Telescoping,	1-Telescoping,	1-Telescoping,	1-Telescoping,	1-Telescoping,	1-Telescoping,
	Spring Buffered					
FINISH	Omaha Orange					
	Standard, other					
	colors avail.					

Making our roads safe and clear is Bonnell's primary goal. When the snow is falling fast, you need the equipment that will help you remove the maximum amount of snow in less time.

The Bonnell Mid-Mount Wing is specifically designed to enhance snow removal effectiveness by expanding the total plowing width, thus minimizing the number of passes needed to clear the road. This versitile attachment will keep the truck on the road while moving the snow farther off the road.