



# DRAG SCRAPER

If fast, efficient levelling is your goal, the C&M Drag Scraper is what you need.

Configured as a tow-behind implement, this heavy-duty piece of innovative machinery is as strong as it is versatile.

From fast grading and levelling of soil to fixing driveways, the C&M Drag Scraper is a go-to application for a variety of customers, from farms and vineyards to feedlots and civil engineering.

## FEATURES & BENEFITS

- Heavy Duty Construction
- Replaceable Cutting Edge
- Greaseable Ball Bush on Tow Hitch
- Hydraulic Blade Tilt/Lift
- High Ground Clearance
- Walking Beam Axle

## OPTIONAL EXTRAS & UPGRADES

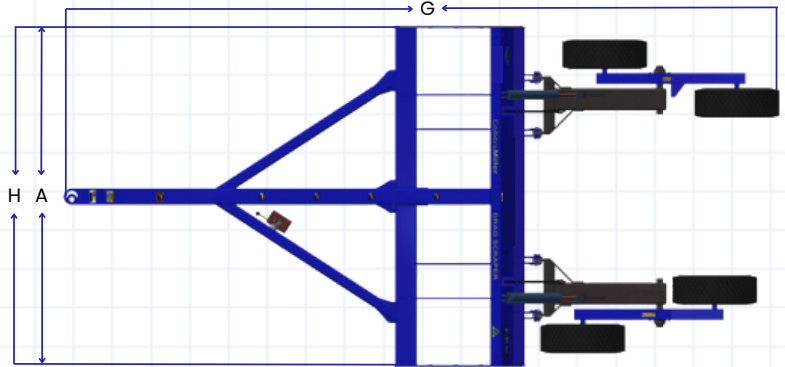
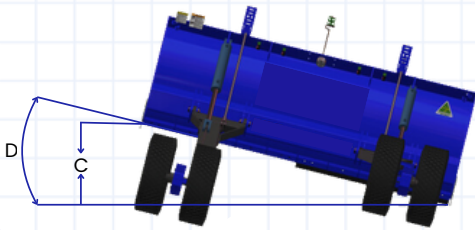
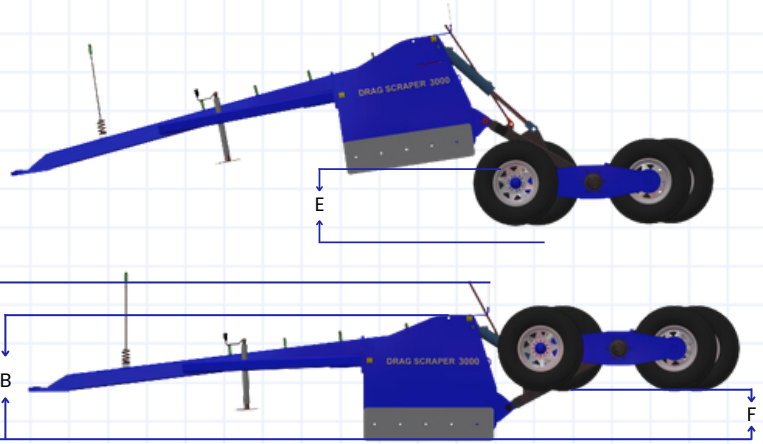
- Tower Mast Bracket
- Hydraulic Rippers
- Moba Laser Kit
- Pen Scraper



**COLLIER & MILLER**



**SCAN FOR  
MORE INFO**



MODEL	CMDS08	CMDS10	CMDS12	CMDS14
DESCRIPTION	2400 Drag Scraper	3000 Drag Scraper	3600 Drag Scraper	4300 Drag Scraper
A = BLADE WIDTH	2438mm	3048mm	3657mm	4267mm
B = BLADE HEIGHT	750mm	1100mm	1100mm	1100mm
BLADE THICKNESS	6mm	10mm	10mm	10mm
GRADER BLADES	1 x 6" x 5/8" x 8' (GB8658)	2 x 6" x 5/8" x 5' (GB5658)	2 x 6" x 5/8" x 6' (GB6658)	2 x 6" x 5/8" x 7' (GB7658)
MINIMUM HORSE POWER	50HP	120HP	120HP	130HP
MAXIMUM HORSE POWER	130HP	330HP	330HP	330HP
BLADE TILT	C=672mm D=16Deg	C=750mm D=14Deg	C=750mm D=12Deg	C=750mm D=10Deg
E = MAX. BLADE HEIGHT WHEN LIFTED	560mm	600mm	600mm	600mm
F = MAX. BLADE HEIGHT WHEN LOWERED	-215mm	-424mm	-424mm	-424mm
WEIGHT	800kg	1690kg	1845kg	1990kg
G = OVERALL LENGTH	5310mm	6400mm	6400mm	6400mm
H = OVERALL WIDTH	2480mm	3010mm	3720mm	4325mm
I = OVERALL HEIGHT	735mm	1130mm	1130mm	1130mm
BLADE HEIGHT CONTROL	Hydraulic	Hydraulic	Hydraulic	Hydraulic
BLADE TILT CONTROL	Hydraulic	Hydraulic	Hydraulic	Hydraulic
MAX. DRAW BAR PIN SIZE	38.6mm	51mm	51mm	51mm
NUMBER OF REMOTES REQ.	2	2	2	2
WHEEL SIZE	4 of 31 x 10.5 R15LT	4 of 31 x 10.5 R15LT	4 of 31 x 10.5 R15LT	4 of 31 x 10.5 R15LT
POWDER COATED FINISH	Yes	Yes	Yes	Yes
OPTIONAL ITEMS	Ripper Bar	-	-	-