

TECHNICAL DATA

PAVER CR 820 T





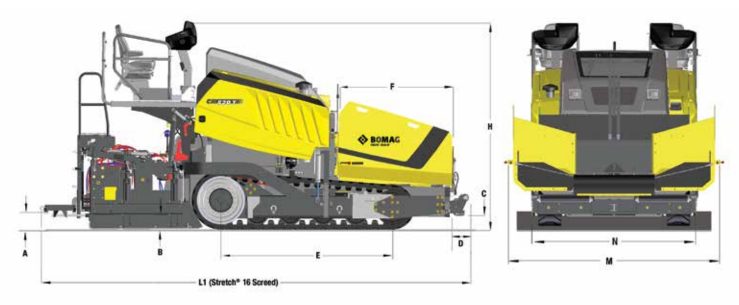


For improved visibility.



For the best mat quality.





Dimensions in Inches

	A	В	C	D	E	F	Н	L1	M	N
Clearance	Screed	Auger	Frame							
CR 820 T (frame raised)	15	9.25	7	11	99	65	126	248	130.75	108.5
CR 820 T (frame lowered)	8	4	7	11	99	65	120	248	130.75	108.5





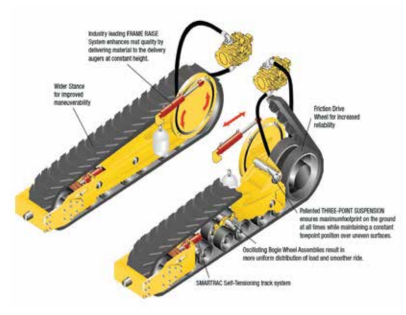
BOMAG is leading the industry with its **FRAME RAISE** Three Point System offering improved ground clearance for maneuvering around obstacles and loading and unloading of the machine all while allowing the paver operator to fine-tune the head of material the achieve the best mat quality. BOMAG **FRAME RAISE** Three Point System allows the machine to maintain a level platform and consistent traction with traveling over uneven surfaces, enhancing mat smoothness.



Swing-out double SIDEVIEW consoles with four positions for optimum visibility and line of sight into the hopper and down the road ahead. The two consoles have 7-inch multi-function color screens and robust mechanical toggle switches for improved uptime.







The SMARTRAC self-adjusting track tensioning system eliminates the need for manual track adjustments, significantly reducing the risk of the track disengaging.

Technical Data		BOMAG CR 820 T
Weight		
Tractor	lbs	31,600
with Stretch® 16	lbs	36,400
Dimensions		
Transport length (incl. Stretch 16)	in	248
Transport width (no screed - Hoppers up)	in	102
Transport width (incl. Stretch 16)	in	107
Transport height	in	126
Track type		Replaceable rubber
Track width		14
Brakes		Spring Applied Hydraulic Release (SAHR) parking
Travel Characteristics		(or any parting
Travel speed (max)	mph	9.3
Paving speed (max)	fpm	283
Drive	•	
Engine manufacturer		Cummins
Type		QSB 4.5
Emission stage		Tier 4f
Cooling		liguid
Number of cylinders / Displacement		4 cyl / 4.5 L
Rated power	hp	160
Electrical	V	12
Hopper		
Capacity	tons	10
Width (wings closed)	in	97
Width (wings open)	in	124
Length	in	65.5
Volume	ft³	165
Feed tunnel width (each)	in	21.75
Auger		
Number		2
Auger diameter	in	16
Rotary speed	rpm	150
Construction		Cast, high alloy
Thickness	in	0.625
Screed		
Stretch® 16 (electric heat) generator	kW	20
Basic width retracted	ft	8
Basic width extended	ft	16
Max width with extensions	ft	20
Screed plate thickness	in	0.5
Mat thickness	in	12
Positive crown (hydraulically powered)	in	3
Negative crown (hydraulically powered)	in	1
Vibrations per minute (max)	vpm	2,800
Capacities	r	,
Fuel (Diesel)	gal	47.5
Hydraulic oil	gal	50
Cooling systems	gal	6
	a~.	Č

Standard Equipment

Turbocharged 160 hp Tier4 engine Power-tilt hood with radiator ✓ Lockout/tagout capable E-stop and master electrical switch ☑ Frame Raise and Three-point suspension system with adjustable spreading auger height ☑ Reinforced, sealed, tilting hopper wings with beveled corners ☑ SMARTRAC self-tensioning system ✓ Independent hydrostatic drive for each track ☑ Thirty-foot hose reel for spray-down and tank ☑ Back-up alarm ☑ Replaceable rubber tracks ✓ Oscillating push rollers

Optional Equipment

☐ Stretch® 16 screed with electric heat

ш	officient to select with electric fieat
	☐ Bevel guide plates
	☐ Paving widths from 8-16 ft (2.4-4.9 m)
	☐ Paving depth of up to 12 in (305 mm)
	☐ Cutoff shoes, 12-inch (and 24-inch sections)
	☐ Screed extensions for paving up to 20-ft (6.1 m)
	Grade and slope control
	Multi-foot grade reference system
	Sonic averaging systems
	500-hour service kit
	Emergency uptime kit
	Truck hitch



10142019

BOMAG Americas, Inc. 125 Blue Granite Parkway Ridgway, SC 29130 USA Tel. +1 803.337.0700 Fax. +1 803. 337.0800 www.bomag.com

