## ExtendaChip

HOPPER CAPACITY

GROUND CLEARANCE HOPPER WIDTH, INTERNAL

AUGER CONTROL

**ENGINE** 

**EMISSIONS** 

WIDTH ADJUSTMENT HEIGHT ADJUST

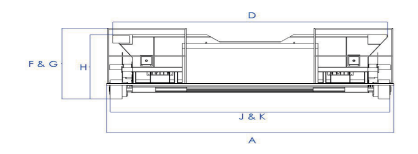
MANUAL CHIP DISTRIBUTION

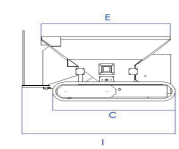
RATED POWER @ 2200 RPM

HOPPER DUMPING HEIGHT

AUGER DIAMETER -MAIN

AUGER DIAMETER- CROSSEED TO EXTENSIONS





Patent Pending

5 cu/mtrs

1260 mm 185mm

2000 mm

230 mm

180 mm

Manual and Automatic with limit switches

Hydraulic on main/manual on ext

By access Trays at Rear

Kubota V1505

18 kW

Tier 4 final

#### **WEIGHT & DIMENSIONS**

WEIGHT	(empty)	4300 kg	
I.	MACHINE LENGTH	2550 mm	
I.	TRANSPORT LENGTH	2550 mm	
C.	TRACK LENGTH	1800 mm	
E.	HOPPER LENGTH	2000 mm	
D.	HOPPER WIDTH	4253 mm	
G.	TRANSPORT HEIGHT	1395 mm	
G.	MAX WORKING HEIGHT	1395 mm	
H.	MATERIAL LOAD HEIGHT	1260 mm	
A.	TRANSPORT WIDTH	4455 mm	
J. TRA	CK GAUGE WIDTH - MINIMUM	4252 mm	
K. TRA	CK GAUGE WIDTH - MAXIMUM	5427 mm	
MAX. AF	PPROACH ANGLE	15.5° (front ) / 10° (back)	

#### **CAPACITY & PERFORMANCE**

CAPACITI & PERFORMANCE		ELECTRICS	12volt
CHIPPING SPEED (MAX.)	20 m/min	FUEL TANK CAPACITY	40 I
TRANSPORT SPEED (MAX.)	3.0 km/h	OPERATOR STATION	
CRAWLER		DASHBOARD	Conventional control
CRAWLER LENGTH (AXLE TRACK)	1800 mm	PLATFORM	With back rest for operator safety
CRAWLER WIDTH (PADS)	205 mm	LOADING	Detachable Handset
FINAL DRIVE	Direct drive over transmission		
BASIC WIDTH		12ft	
HYDRAULICAL EXTENDED WIDTH		Variable Between 12ft and 16ft in 1ft Increments	
CHIPPING SPEED		Variable up to 20 mtrs/min	
TRAVEL SPEED		2 Speed control up to 3 km/hr	
CONTROL GATES		Hydraulically operated with Digital Readout.	

Pavemac Ltd Eastwood End, Wimblington Cambs PE15 0QH Tel: 01354 740170 Email: Sales@pavemac.com For additional product information and services please visit Pavemac.com Specifications are subject to change.

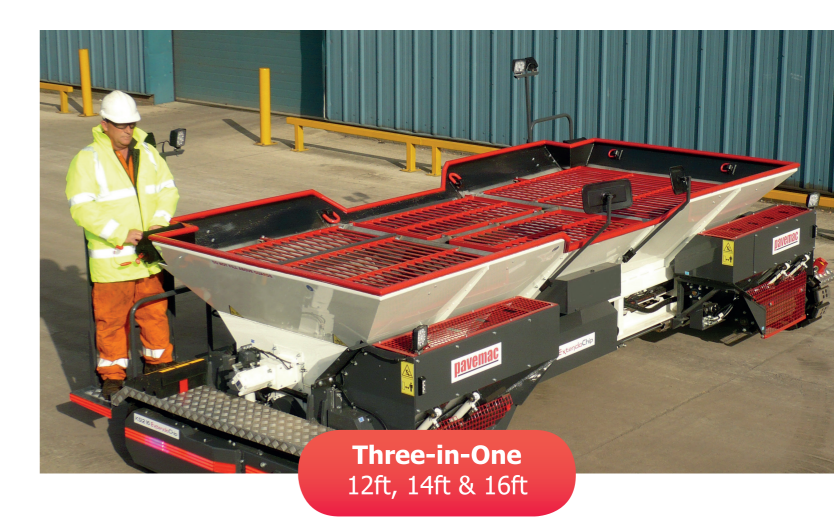
BASIC WIDTH 12 FEET

MAX, WORKING WIDTH 16 FEET



### **PAVEMAC SETS NEW INDUSTRY STANDARD VARIABLE WIDTH PRE-COATED CHIP SPREADER**

# ExtendaChip



It's a new era in chip spreaders. The Extendachip is the result of collaboration with major contractors in response to the surfacing industries need to improve health & safety standards plus productivity. After two years in the making, this chipper is a quantum leap in both design and manufacture with safety being the key focus. The Pavemac Extendachip KS12-16 is now the preferred chipper for many contractors and local authorities.





# KS12-16 ExtendaChip

### **KEY SAFETY AND OPERATIONAL BENEFITS**



# 360 degree vision, operator platform and 7 emergency stops

Enhanced operator safety with 360 degree view, stand on operator platform and 7 emergency stops



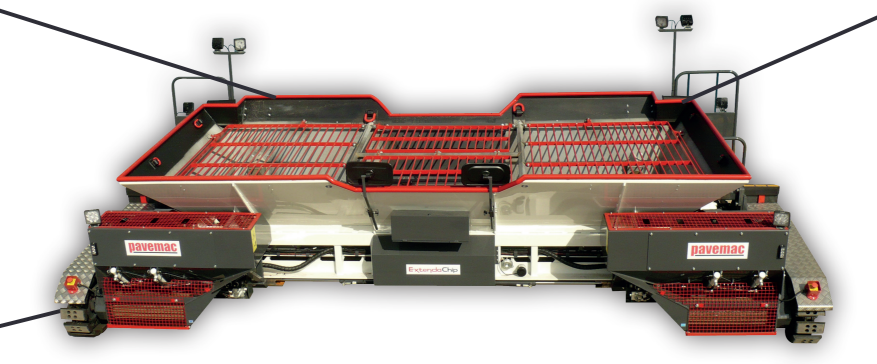
### **Chipping widths**

Saving time and both asset & operational costs, one machine can operate at 3 chipping widths 12' – 14' – 16'



### **Brakes**

Fail safe braking system built into track drive



## Large hopper and low load height

Large capacity hopper reduces load cycle and low load height increases safety



### **Travel speed**

Easily controlled operation and high speed travel on site



## Hydraulically operated feeder gates

Taking workforce out of the work area with hydraulically operated feeder gates

**Available now from Pavemac, call 01354 740170**