

# Model CWP-4S

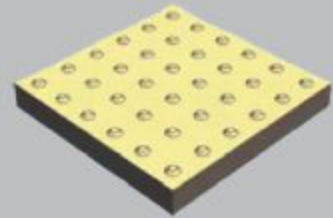
# HYDRAULIC PRESS SOLUTIONS

Product Size: 1000x600mm (max.)

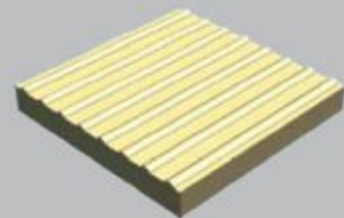
## Columbia

# Model CWP-4S

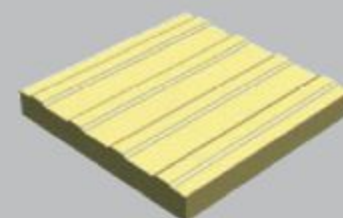
## Vacuum Wet Press



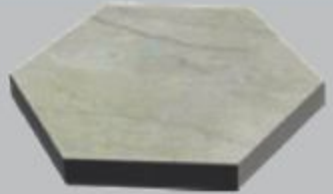
Tactile slab



Tactile slab



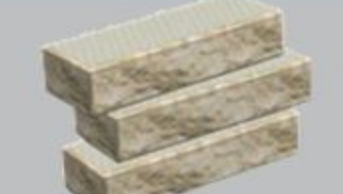
Tactile slab



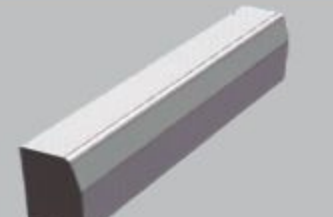
Riven slab



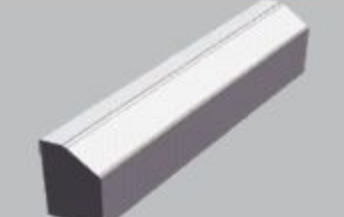
Cable cover slab



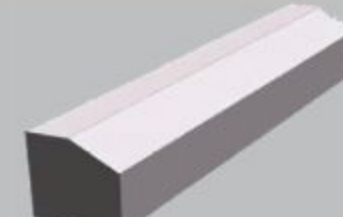
Split block



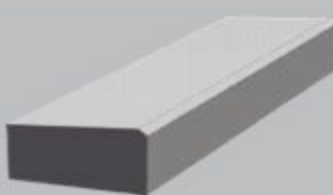
Half-batter kerb



Full-batter kerb



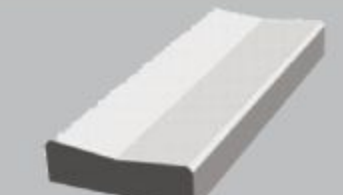
French standard kerb



French standard channel



Dished channel



French standard channel

- Main Ram cylinder is guided resulting in increased life of seals and smooth movement.
- Double Acting Auxiliary Ram cylinders for superior movement.
- Positive Vacuum suction using a pinch valve.
- Hydraulic power unit is at ground level facilitating easy maintenance
- Allen Bradley PLC with interlocks for increased safety.



**Columbia**  
MACHINE ENGINEERING (I) PVT. LTD.

Columbia Machine Engineering (India) Pvt. Ltd.

1, Rahimtoola House, 7, Homji Street, Fort,  
Mumbai - 400 001, Maharashtra, India.

Phone : +91-22-6743 4330 - 31

Fax : +91-22-6743 4332

Email : sales@colmac.in

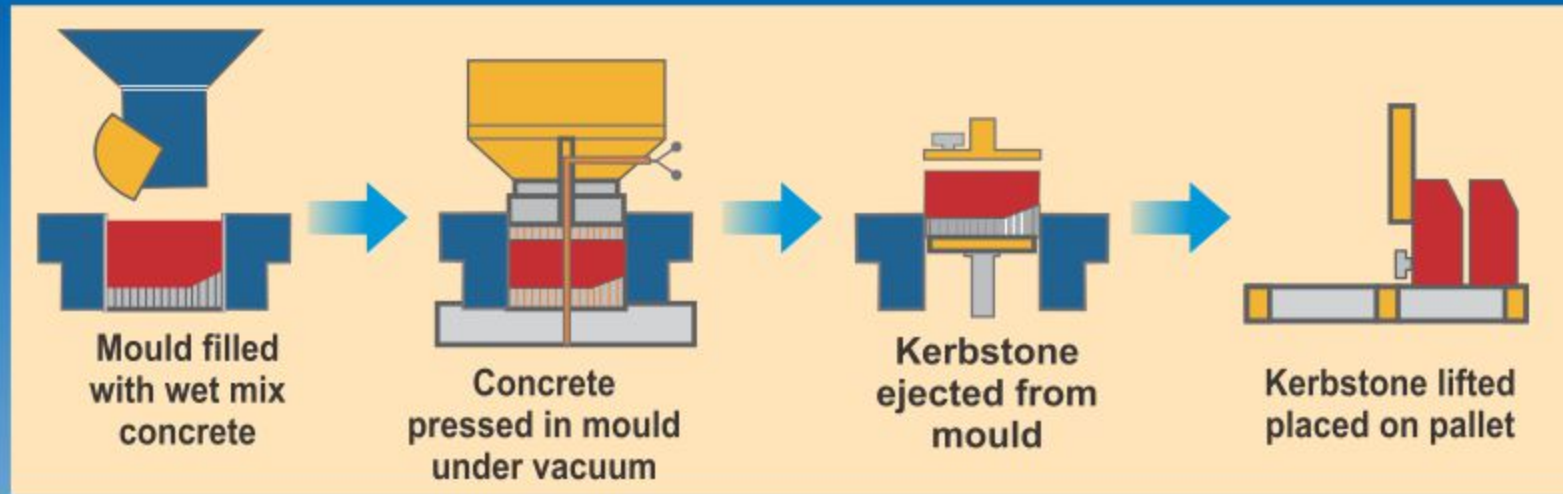
www.colmac.in • www.columbiamachine.com



[www.colmac.in](http://www.colmac.in)

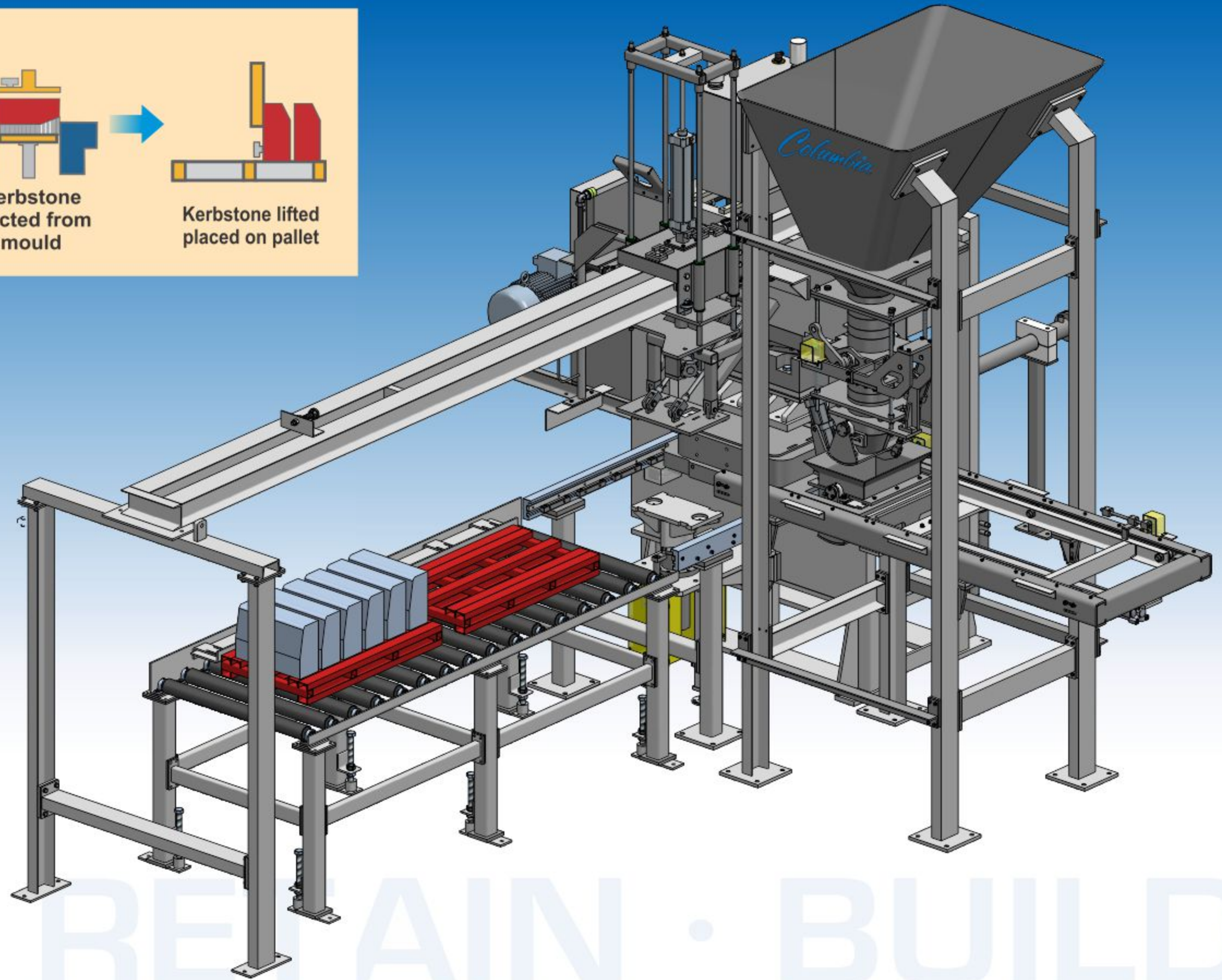
[www.colmac.in](http://www.colmac.in)

# Model CWP-4S Wet Press



## TECHNICAL SPECIFACATIONS

PRESS CAPACITY	: 400 MT
NO OF STATIONS	: ONE
MAX PRESS AREA	: 1000 x 600
CYCLE TIME	: 50 to 60 Sec
CAPACITY	: 450 / SHIFT
HYDRAULIC PRESSURE	: 2000 PSI
PNEUMATIC PRESSURE	: 100 PSI
CONNECTED LOAD	: 45 HP



*Columbia*

[www.colmac.in](http://www.colmac.in)