

5400 SERIES PAVING MOLD



GOMACO

The Worldwide Leader in Concrete Paving Technology

5400 Series Paving Mold



HW-110911 D3



HW-110912 D4



HW-110911 D5



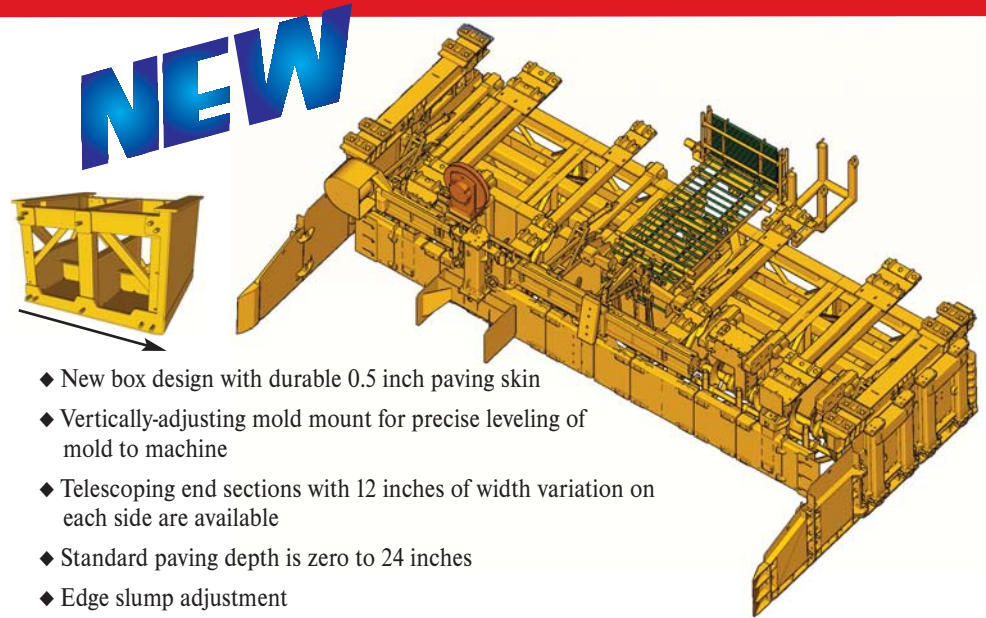
HW-110913 D17



HW-120917 D16



HW-110914 D5



- ◆ New box design with durable 0.5 inch paving skin
- ◆ Vertically-adjusting mold mount for precise leveling of mold to machine
- ◆ Telescoping end sections with 12 inches of width variation on each side are available
- ◆ Standard paving depth is zero to 24 inches
- ◆ Edge slump adjustment
- ◆ Hydraulic Vertical Hinged Sideplates, self-contained inside the mold for track clearance
- ◆ Split, pressure-compensated sideplates
- ◆ Folding sideplate wings for transporting without removing
- ◆ Pivoting mold mounting beam to eliminate stress points
- ◆ Self-supported TA is hydraulically driven with 3.5 inch ACME screws for up to a six inch crown
- ◆ Front and rear top T-bar on mold for attaching accessories and structural integrity
- ◆ Inserts are bolted together with front and rear alignment pins for easy mold assembly
- ◆ New vibrator mounting tube attaches to T-bar on mold
 - Vertical vibrator lift
 - Rear lubrication system with grease zerks accessible from the work bridge
- ◆ New strike-off
 - Mounted on paver frame T-rail, independent of the mold
 - New modular design with wedge lock system for ease in changing widths
 - 10 inches of hydraulic height adjustment
 - Hydraulic crown adjustment
- ◆ Spreader plow mounted to paver frame T-rail, optional auger available
- ◆ Tamper bar optional



The Worldwide Leader in Concrete Paving Technology

Worldwide Headquarters
 GOMACO Corporation
 PO Box 151
 Ida Grove, IA USA 51445
 Ph: 712-364-3347
 Fax: 712.364.3986
 International Fax: 712.364.4717

GOMACO International Offices
 GOMACO has a worldwide distributor network for sales and service. Check the GOMACO Web site at www.gomaco.com
 E-mail: info@gomaco.com



GOMACO Corporation's Quality Management System Is ISO 9001:2000 Certified By The American Systems Registrar.

Quality Policy: We Shall Meet Or Exceed Our Customers' Expectations.



MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING U.S. OR FOREIGN PATENTS: 3,299,786; 3,450,011; 3,541,931; 3,779,661; 3,959,977; 4,073,592; 4,136,993; 4,226,917; 4,343,513; 4,360,293; D-266,850; 853,607; 861,819; 954,773; 406,787; 1,147,187; 133,220; D-512,249; 4,717,282; 4,457,645; C-1,110,893; C-1,191,044; 12,890-1-0010; 5,061,115; 7,509,187; 7,509,615; 5,102,267; 5,101,360; 4,954,019; 4,984,639; 5,190,397; 5,209,602; 0,518,535; 2,067,126; 494,257; 69,031,836.7-08; 2,069,516; 5,924,817; 2,833,084; 7,044,680; 7,284,472; 7,517,171 B2, AND PATENTS PENDING.

GOMACO Corporation reserves the right to make improvements in design, material, and/or changes in specifications at any time without notice and without incurring any obligation related to such changes. Performance data is based on averages and may vary from machine to machine.

Printed in U.S.A. © 2010 (01GC) GOMACO Corporation