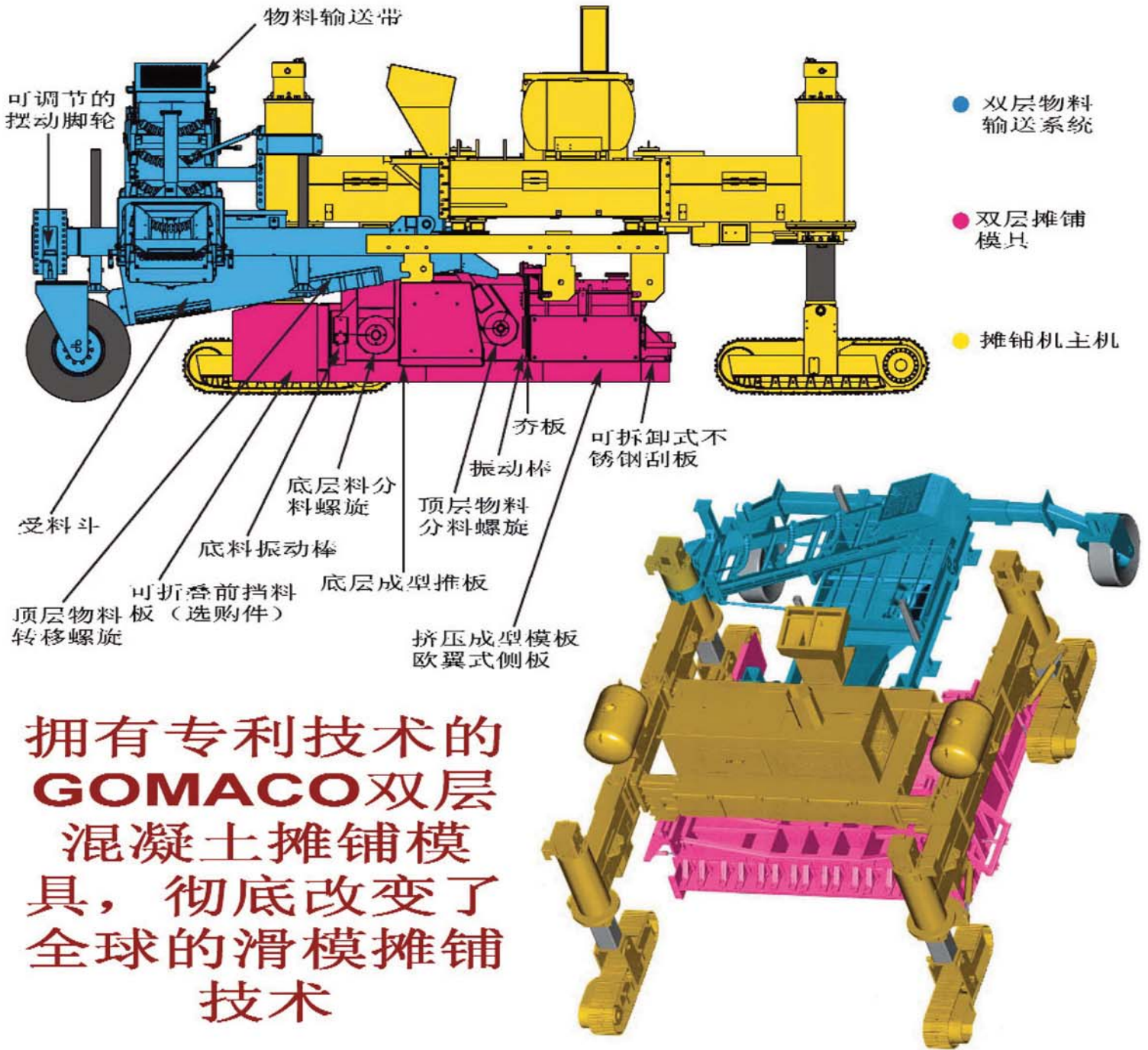


GOMACO 双层物料摊铺模具



拥有专利技术的
GOMACO 双层
 混凝土摊铺模
 具，彻底改变了
 全球的滑模摊铺
 技术



水泥混凝土滑模摊铺技术的领导者



拥有三十多年双层混凝土滑模施工的经验，成就了当今**GOMACO**革命性的双层混凝土滑模摊铺体系。这套双层模具设计是这样的：安装在摊铺机主机架下方，模具的前方安装一套专门设计的物料输送装置，顶层的物料经输送装置后进入顶层料仓振动和捣实，同时，底层的物料由下方进入底层料仓内振动和捣实，最后分别进入各自模具挤压成型，以确保成型的板面达到**GOMACO**设计的平整度。

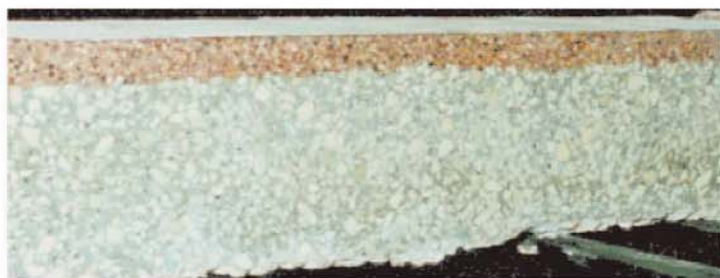
拥有专利技术的**GOMACO**模具将双层摊铺合并成为一个称之为“单层摊铺模具”，这种设计减少了使用更多的辅助设备，也避免了加长机器前后长度来满足第二层摊铺模具安装的要求。双层摊铺的厚度由底层模板调整来设定。

这种“单层摊铺模具”设计成由前置的振动棒、布料螺旋、和底层模板等构成底层物料的摊铺；而顶层摊铺则由物料输送带、受料斗和物料转移螺旋组成，进入料仓内由一条分料螺旋将物料横向推开，然后由料仓内的振动棒和夯板对物料进行振动和捣实，最后进入模具挤压成型。

GOMACO双层摊铺模具还可兼容横向传力杆插入装置（**IDBI**）的安装，合并为一个同时进行双层摊铺且自动插入传力杆为一体的综合模具。



插入传力杆的双层滑模摊铺板块的横向截面图



双层滑模摊铺的板块横向截面图

You can always find us at: <http://www.gomaco.com>

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.

MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING U.S. OR FOREIGN PATENTS: 5,190,397; 5,209,602; 5,924,817; 5,941,659; 6,099,204; 6,450,048; 2,211,331; 2,069,516; 7,044,680; 7,284,472; 7,517,171; 7,845,878; 7,850,395; AND PATENTS PENDING.



GOMACO Corporation's Quality Management System Is ISO 9001:2008 Certified By The American Systems Registrar.

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



The Worldwide Leader in Concrete Paving Technology

Worldwide Headquarters
GOMACO Corporation
PO Box 151
Ida Grove, IA USA 51445
Ph: 712-364-3347
www.gomaco.com
E-mail: info@gomaco.com

European Headquarters
GOMACO International Ltd.
is located in Witney, England.
Sales offices are located in Singapore, Bolivia, Australia, China and India. GOMACO has a worldwide distributor network for sales and service.