

Traveling Gangway Fits Any Car or Truck



Track mounted gangway can be moved back and forth along the elevated track and extended as necessary to provide safe and easy access or egress from the vehicle no matter what the spotting or configuration.

HEMCO Industries, Inc. 2408 Karbach, Houston, Texas 77092 Tel: 713/681-2426 Fax: 713/681-2427 Web: <u>www.hemcoind.com</u> Email: sales@hemcoind.com

VMGSim[™] Advanced Process Simulation



Process Simulation Software models refining, chemical and oil/gas processing. Now includes support for Sulfur plants and Amine treating modeling. Write custom reactor kinetics without programming knowledge. Create custom unit operations and economic models

embedded in your process model using the embedded Excel[™] operation. Embed HTRI Xchanger Suite[™] or HTC STX/ACX[™] exchanger ratings in the process model. Completely interactive, bidirectional simulation environment. For more information visit our website at <u>www.virtualmaterials.com</u>

Reader Service Number 151

Reader Service Number 150

Chemical Engineering Modeling Tool



COMSOL Multiphysics® comprises a powerful, unique environment for modeling momentum, heat and mass transport coupled to chemical reactions. Now you can model fluid flow, gas flow and incompressible turbulent flow using a single tool! COMSOL Multiphysics' key features include: simultaneous solving of an arbitrary number of coupled nonlinear PDEs and state-of-the-art solvers for linear

and nonlinear stationary and time-dependent problems in 1D, 2D, and 3D. Tel: 781-273-3322; www.comsol.com

Reader Service Number 152

ProMax[®] with TSWEET[®] & PROSIM[®]



ProMax[®] is a powerful and versatile stream based process simulation package for the design and optimization of gas gathering, amine sweetening, gas processing, refining, and chemical facilities. **Bryan Research & Engineering, Inc. Tel: 979-776-5220;** www.bre.com

Reader Service Number 153

Get noticed

Place Your Ad Here for Only \$800 All ads are 1/8 page, four-color, & include typesetting at no additional charge

Reach Nearly 35,000 Chemical Engineering Industry Professionals

Call your local sales representative today, see p. 63 for contact information or visit www.cepmagazine.org