



mk Incline Conveyor System

Volume 14, September 2007

- [mk Web](#)
- [About Us](#)
- [E-mail us](#)

With its compact design using our structural aluminum Profile mk 2000, Conveyor System KFG-P 2000 is ideally suited for continuous duty applications in multiple shift environments. Used primarily for the transport of small parts, the belt is guided through the incline by welded-on V-cleats.

As with all mk conveyors, belt alignment is easy with our standard crowned rollers. Additional features include a stainless steel slider bed mounted to the conveyor frame which reduces wear on the belt and the use of sealed ball bearings for overall conveyor life and performance.

Using all the inherent benefits of modular construction with our mk Profile Technology System, this conveyor can be readily integrated into new or existing equipment, or be used as a free-standing conveyor for bulk handling and loading applications.



[Download KFG-P 2000 Brochure](#)



- No special covers or guards required, as all gaps at pinch points are extremely small
- No supports pan required at belt return; belt support elements are mounted to conveyor frame
- Bends are designed to allow changing between fixed angles of 15°, 30°, 45° and 60° by removal and exchange of angle templates
- Several motor mounting options and compact construction simplifies the integration into existing equipment

Contact

mk Automation, Inc. ■ 105 Highland Park Drive ■ Bloomfield, CT 06002
 Phone: 860.769.5500 ■ Fax: 860.769.5505
 e-mail: sales@mkprofiles.com
 Web: www.mkprofiles.com