

# ROLL PACK

Portability | Transfer | Ease-of-Use

## ROLL PACK, PORTABLE TRANSFER CONVEYORS



KPI-JCI Roll Pack Stackables are equipped with a roller rail system making the unloading and set-up process happen in minutes. Not only do the conveyors unload in minutes, but they load and are road-ready just as quickly and easily. The Roll Packs are available in up to 70-foot lengths, providing up to 210' of transfer conveyors on one highly portable load.

# 47-3670RP

 36"
 70'
 210'
 750 TPH

 (900 mm)
 (21.3 M)
 (64 M)
 (675 MTPH)

 Conveyor width
 Length per section
 Combined length/load
 Carrying capacity

#### **EASE-OF-USE**

- (1) Highway Portable
  Stack the three conveyors, hook up
  to the truck and go.
- Set-Up/Tear Down Save time and money thanks to the unique roll pack design.

#### **PERFORMANCE**

(1) Mobile Capacity
With 750 TPH capacity and three 70'
sections totaling over 210' per truck
load, Roll Pack delivers capacity.

#### DURABILITY

(D) Rugged
Kolberg-Pioneer, Inc. has built its legacy on manufacturing the most rugged conveyors in

the industry.

# 4'-0" (8'-3" — 74'-4"



ROLLERS
Our rollers enable quick and smooth loading and unloading.



**ROAD PORTABLE**Consolidate three loads into one.



Roll-Pack conveyors were designed for the portable producer.

#### www.kpijci.com

## PART OF THE MATERIAL HANDLING PRODUCT GROUP FROM KPI-JCI

Designed with a quick setup time and low operating cost.

#### SERVICE MADE EASY

Because we're dedicated to keeping you up and running, we've provided two resources for quality O.E.M. parts and 24/7 service. KPI-JCI and Astec Mobile Screens parts and service are available from your local dealer and/or representative.

Find the dealer or representative nearest you at www.kpijci.com.

Because KPI-JCI and Astec Mobile Screens may use in its catalog and literature, field photographs of their products which may have been modified by the owners, products furnished by KPI-JCI and Astec Mobile Screens may not necessarily be as illustrated therein. Also, the continuous design progress makes it necessary that specifications be subject to change without notice. All sales of the products of KPI-JCI and Astec Mobile Screens are subject to the provisions of their standard warranties. KPI-JCI and Astec Mobile Screens do not warrant or represent that their products meet any federal, state, or local statutes, codes, ordinances, rules, standards or other regulations, including OSHA and MSHA, covering safety, pollution, electrical, wiring, etc. Compliance with these statutes and regulations is the responsibility of the user and will be dependent upon the area and the use to which the product is put by the user. In some photographs, guards may have been removed for illustrative purposes only. This equipment is often dependent upon the area and the use to which the product is put. A safety study should be made by the user of the application, and, if required, additional guards, warning signs, and other safety devices should be installed by the user, wherever appropriate before operating the products.