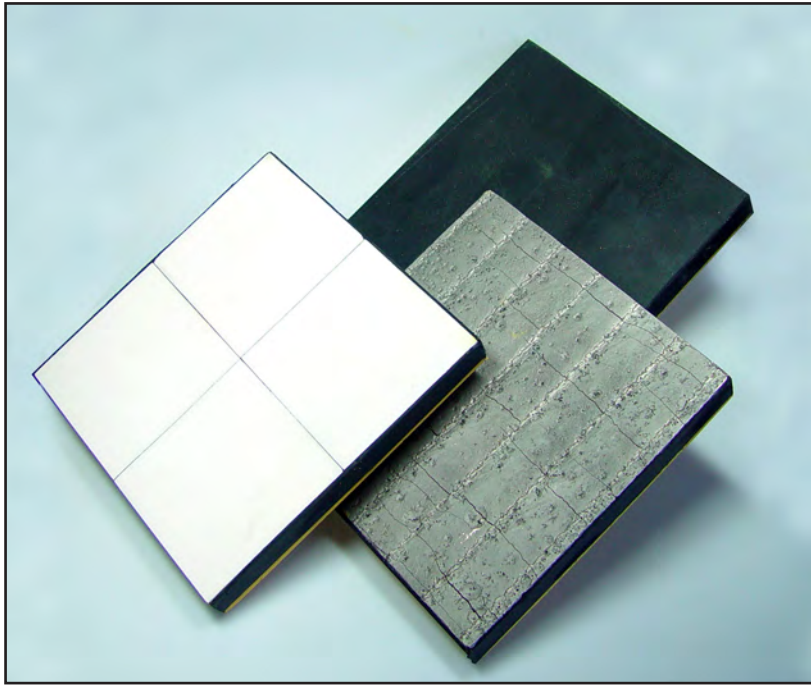


# KALIMPACT® Composite Construction

**Extremely Resistant against  
Impact and Wear**



KALIMPACT is a combination of KALOCER® high alumina ceramics or KALMETALL® hard overlay welded plates vulcanized in rubber mats. Mechanically attached to a steel structure using studs or bolts, the composite lining has a maximum application temperature of 80°C / 176°F.

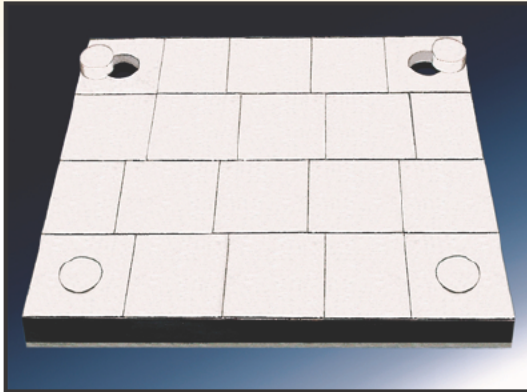
- Impact resistant components
- Hard and wear resistant surface
- Impact resistant assemblies with a customized rubber layer as well as optimal vulcanization of the system designed for specific conditions
- Simple and reliable mechanical attachment
- Can be glued in place when steel backing plate is not used
- Elements easily replaceable
- Good sound insulation and reduction
- Optimal adaptation to the specific requirements thanks to varying sizes, thickness and design
- Standard sizes include: 24" x 12", 20" x 20", 12" x 12" and 6" x 6"  
Custom sizes also available

**KALIMPACT®**

Composite Construction

# KALIMPACT® Composite Construction

## KALOCER® High Alumina Ceramics and KALMETALL® Hard Overlay Welding



*KALOCER High Alumina Ceramics*



*KALIMPACT installed at a ship unloading facility handling taconite*

### System Options:

#### ■ KALIMPACT-KRM

The system consists of KALOCER high alumina ceramics, rubber and steel that are vulcanized into a single assembly. The elements are mechanically attached to the subsurface by bolts or threaded studs on the back.

The bolt system can also be used with KALIMPACT-WRM and KALIMPACT-RM.

#### ■ KALIMPACT-KR

The system consists of a combination of KALOCER high alumina ceramics and rubber. The elements are flexible and can be matched to surfaces of varying geometry. KALIMPACT-KR is normally glued in place. Different types of adhesive are available for that purpose.

#### ■ KALIMPACT-WRM

The KALIMPACT-WRM system consists of KALMETALL, rubber and steel backing plate. The system is vulcanized into a single assembly.

#### ■ KALIMPACT-RM

KALIMPACT-RM is a system made up of rubber and steel vulcanized together. It can be bolted or glued into place.



### Kalenborn Abresist Corporation

5541 North State Road 13, Urbana, IN 46990

Phone: 260-774-3327 • Toll Free: 800-348-0717

[www.kalenborn.us](http://www.kalenborn.us) • E-mail: [info@abresist.com](mailto:info@abresist.com)