



***their safety is essential.***  
Protecting people, property, and the planet.

## Solving the Challenges with Rail Pans

### Solution:

BCI's SC-3900 and CR-3000 lining systems are highly chemical resistant and flexible. These provide a seamless, long-lasting solution that bridges cracks, seals voids, and can be installed on fiberglass, concrete, metal, and other rail pan materials. Their extremely fast dry times allow for a quick application, limiting rail downtime, eliminating cost, and often extending rail pan life by up to 10+ years. SC-3900 and CR-3000 handle a wide range of chemicals.

- Refurbish old or coat new pans
- Coat up to rail, sealing gaps between rail and pan.
- Provides full containment from splashes, minor leaks, and large spills
- Hydrocarbon and Chemical Coatings available
- Extends life of pan

### The BCI Advantage:

With over 30 years of proven expertise in solutions for environmental compliance issues, all BCI lining systems are professionally installed by trained application crews. Highly skilled in surface prep and product applications, all installers have confined space and OSHA 40-Hour HAZWOPER training and are OSHA 10/30 approved. We also provide in-house NACE level 2 and 3 certified inspectors.

### SC-3900 & CR-3000

- 3000-4000 PSI tensile strength
- a 100-300% (flexibility to handle track movement)
- High build to 60-1,000 mils pending application requirements
- Highly abrasion resistant
- Chemical resistant
- Zero VOCs
- 100% solids
- Non-slip grit upon request

## Rail Pan Downtime

### Problem:

Working with rail pans pose a unique set of challenges, all of which include downtime. Whether it be repairing, replacing, servicing or cleaning, the rail lines involved must be taken out of service. This can be hours, days, and even weeks dependant on the job.



Rail pan prior to repair



Rail pan after BCI's SC-3900 coating

**For further info call 1-800-285-4203 or  
visit us online at [BasicConcepts.com](http://BasicConcepts.com)**