

# CASE STUDY

## Chemical



Building the World to Last®

### Project Specs

**Location:** Domino, Texas

**Application:** Walking Surfaces

**Product:** 1-1/2" Deep RIGIDEX® I Moltruded® Grating and 6" Dynaform® Channel

### Overview

The CXY Chemicals facility operates an unloading platform at one of International Paper's paper mills.



### Problem

CXY Chemicals needed to bring their rail car platforms into compliance for potentially hazardous material spills.



### Solution

CXY Chemicals installed spill containment areas at the sodium chlorate unloading terminal. 1-1/2" deep RIGIDEX I Moltruded grating was used to provide safe walking surfaces beside and between the rails with 6" Dynaform ISOFR channel installed to support the grating. Both the customer and CW&W Construction, the contractor for the project, were happy with Fibergrate's service and materials and are interested in other products for additional modifications to their facilities.

Phone: 800-527-4043 | Fax: 972-250-1530 | [www.fibergrate.com](http://www.fibergrate.com)

Fibergrate Composite Structures Inc. believes the information contained here to be true and accurate. Fibergrate makes no warranty, expressed or implied based on this literature and assumes no responsibility for the consequential or incidental damages in the use of these products and systems described, including any warranty of merchantability or fitness.

Information contained here can be for evaluation only. The marks and trade names appearing herein, whether registered or unregistered, are the property of Fibergrate Composite Structures Inc. ©Fibergrate Inc. 2021