

# Heat Exchanger Sprayguard

## Overview:

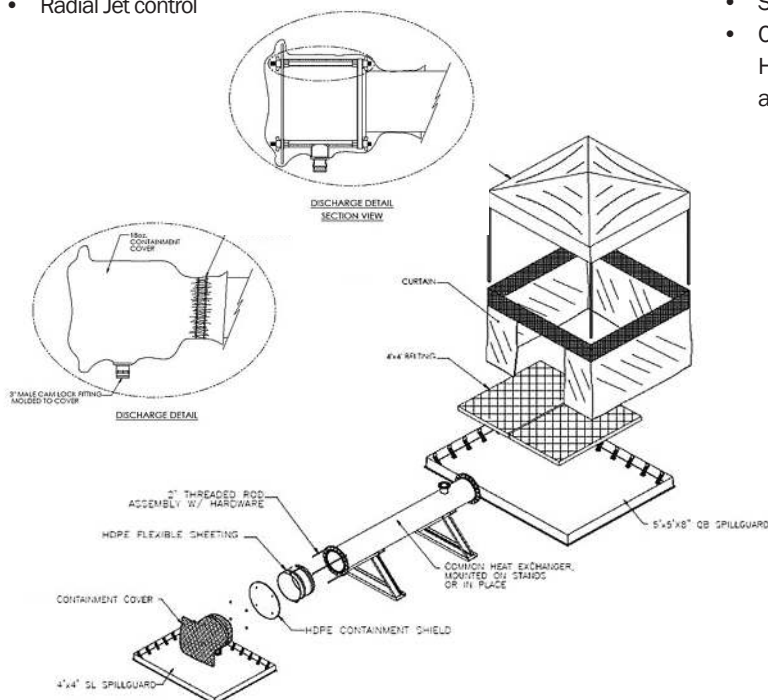
The Heat Exchanger Sprayguard is specifically designed to safely contain effluent hydroblast water and mitigate risks during tube side cleaning heat exchanger, shells and piping. The system will fully capture wastewater and divert it to be treated. Rain for Rent's standard Spillguard is combined with a 5'x5' Heat Exchanger Sprayguard operator shelter and berm to safely clean heat exchangers and can be set up in minutes.

## Features:

- Easy set-up
- Minimizes waste
- Reduces post hydroblast cleanup
- Rear shell containment up to 50" diameter
- Limit post-blasting scaffolding and unit clean up
- Reduces solids going to waste treatment
- Increase safety
- Reduces solids going to waste treatment
- Developed for close proximity work by various hydroblast crafts

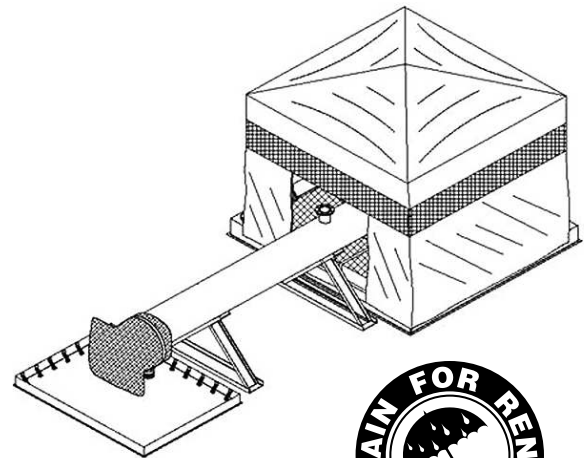
## Specs:

- Standard 5' x 5' operator shelter and berm
- HDPE standoff
- Capture bag with discharge
- Radial Jet control



## Accessories:

- Modular spillguards to run under pipeline
- Puncture resistant track belts
- Puncture-resistant ground mats
- SolidGround® Traction Mats
- Create reusable blast water system when you combine the Heat Exchanger Sprayguard with Rain for Rent pumps, filtration and tanks. Closed-loop filtration systems available.



PUMPS • TANKS • FILTRATION • PIPE • SPILLGUARDS

Rain for Rent is a registered trademark of Western Oilfields Supply Company. Features and specifications are subject to change without notice.

**Liquid Ingenuity**  
800-742-7246  
rainforrent.com