

Flexible Drip Screens



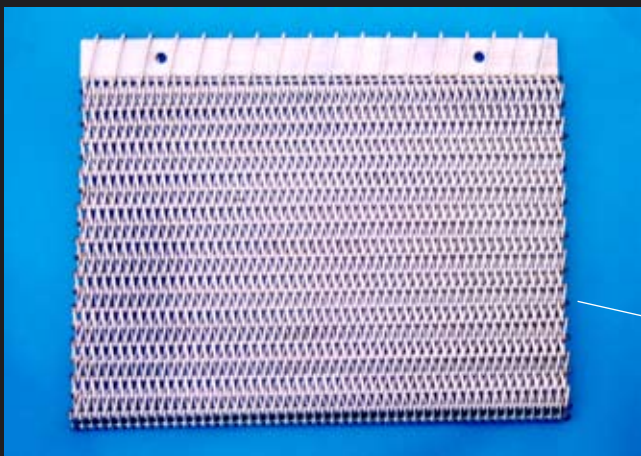
R-V Industries, Inc. offers a solution to deal with difficult drip ledge castings.

Our flexible screens last long than traditional steel castings. Heat expansion problems, a major cause of OEM screen distortion, are reduced when you incorporate our flexible screen design.

Maintenance time is reduced by providing access to the seal trough by rolling up the screen and securing the screen with S-hooks. Partial screen damage is easily rectified by substituting a replacement panel.



Screen rolled for maintenance



Flexible Drip Screen



Dual-layer design

Benefits:

- **Easy Intallation:**
Screens ship with attachment bar to easily bolt onto your boiler.
- **Reduced Maintenance:**
Our flexible design allows screens to be rolled up and secured with S-hooks.
- **Improved Durability:**
Corrosion resistant screens handle the ash hopper's difficult conditions. Flexible design reduces warping and impact damage.
- **Material Options:**
We offer screens in various materials such as: 304 s/s, 316L s/s, 430 s/s, and Inconel 625.
- **Design Options:**
Our dual layer design is available with an optional open bottom.

Seal Plates

R-V's seal plates are manufactured to original equipment specifications and are adaptable to any furnace design. Material options include, but are not limited to:

- 316L stainless steel
- Inconel 600
- Inconel 601
- Inconel 625
- AL6XN
- Carpenter 20

