

HIGH VIBRATION WIRE SCREEN

APPLICATION CASE STUDY IODINE > Chile

SITUATION:

The mine had been using polyurethane 1x1 panels in its processing plant, but was experiencing problems with blinding and pegging.

PROBLEM:

- Inefficient screening due to blinding and pegging.
- The screen media created build up and resulted in expensive cleaning.

SOLUTION:

Switched to **FLEX-MAT Type D** stainless steel modular panels.

- Blinding and pegging eliminated.
- · Eliminated extra labor for cleaning.



BENEFITS:

- > Higher capacity.
- > Drastically reduced downtime.

FLEX-MAT TYPE D ELIMINATED ALL LABOR AND DOWNTIME ASSOCIATED WITH CLEANING.

