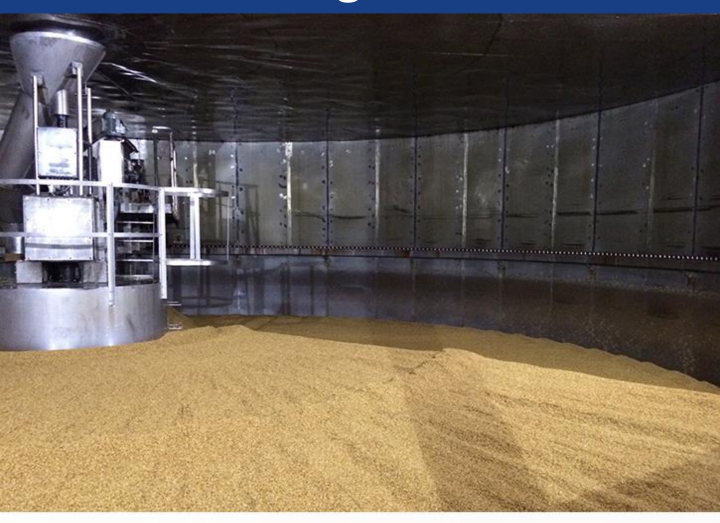


Malt Processing



Wedge Wire Screen Panel for Malt Processing



add water and let barley immersed in it, after the barley has been soaked, remove the water and barley is left on the screen panels surface, while warm air is blown through the screen from the bottom to dry the barley and allow germination to take place. After steeping and germination the barley is moved to the kiln where it is roasted at high temperatures.

Products

Round shape wedge wire screen Fan shape wedge wire screen

Introduction

Wedge wire screen panels are widely used in the production of malt, it's the first step in the production of beer. At the malt house, barley by the process of steeping, germination and kilning can be converted into malt.

The wedge wire panel provide a bottom floor for germination vessels, produced process is laying the barley on the screen,

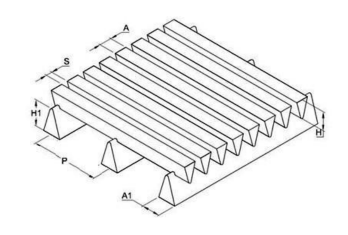


ldea for	Screen Size	Features & Benefits
 Germination vessels Kiln floors(Roaster Sieve) 	• 59 3/4" OD • 78 3/4" OD • 98 1/2" OD	 Remove water and allow air flow Easy to install, reduce installtion time and cost Food grade 304 stainless steel construction Longer service life

Technical Parameters

When odering, please specify:

- **1. Wedge Wire Screen Panel Shape** Round shape, fan shape
- 2. Slot Hole
- **3. Profile Wire** Triangle wire
- **4. Support Rod**Triangle wire, round rod, flat bar, wedge wire
- 5. Support Rod Pitch



Wedge Wire Screen Panel

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