

Highest Volume



Example:

Take the total square feet of a Flipscreen mesh and do the math;

24rpm is the rotation speed of the WL280

The WL280 mesh is 110 square feet- 8'X12'

How many screening plants do you know with a 12 x 8 foot screen deck?

Not many, that's right.

We are talking the biggest fixed plant screen decks.

So at 24RPM the Flipscreen puts the material over the mesh every 2.4 seconds ($60/25=2.4$)

It not only puts the material over this mesh every 2.4 seconds

but it also inverts it, or as we call it "Flips" the material which no other screener does.

The WL280 is capable of screening 506 yd³ per hour with cycles every 26 seconds.

Compared to other attachments on the market, FlipScreen has the largest screening surface area of its class.