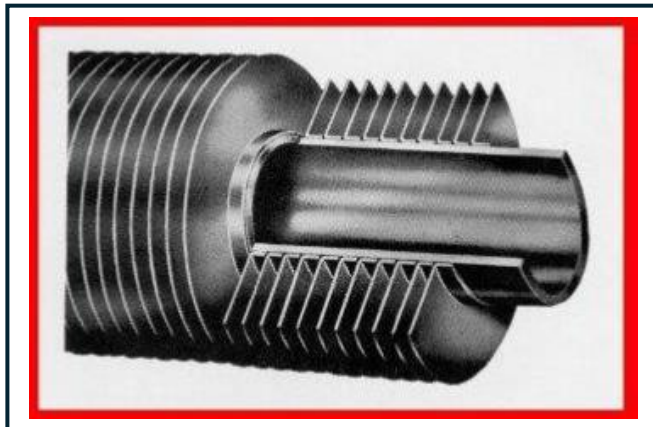


WANTED

AIR COOLED FINS that can take it!



SPECIFY Y300® From United Aluminum

Give your customers the stronger, damage-resistant fins they are looking for! Set your product apart by offering tougher fins than your competition without changing your alloy or gauge, using the same machine settings, and at a very competitive price! **Ask about United Aluminum's Y300® fin strip.**

Same alloy as you currently use. If your drawings currently specify alloys such as 1100, 1200, 1050, 1060 you don't need to change the specification. We can apply the Y300® process to any of these alloys ... but your fins will be stiffer and more resistant to damage.

No change to the heat-transfer characteristics. We induce the stiffness by changing the grain structure of the metal ... the chemical composition is unchanged from your familiar alloy. Therefore, the thermal conductivity remains the same so there is no risk when you change to Y300®.

The advantages ...

Reduce handling damage during fabrication and installation!

Prolong the life of your finned tubes!

Preserve the design characteristics of your air cooler!

UNITED ALUMINUM CORPORATION

North Haven CT, USA

1-800-243-2515

Email: Y300@UnitedAluminum.com

UnitedAluminum.com

