

DEPENDABLE PRODUCT NEWS

TUBELITE®

DEPENDABLE

LEADERS IN ECO-EFFICIENT STOREFRONT,
CURTAINWALL AND ENTRANCE SYSTEMS

Date: **09/26/2018**

Engineering Bulletin: **091826**

Effective Date: 09/26/2018

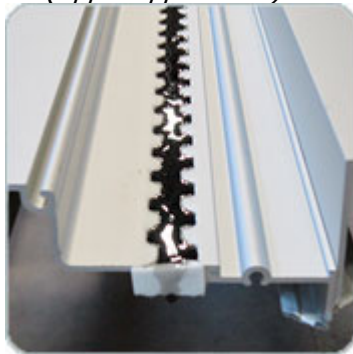
Released By: **Mary Avery**

Subject: **Thermal Extrusion Process Change**

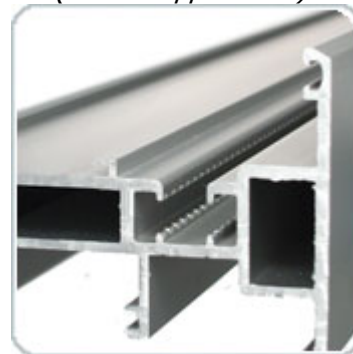
Tubelite is taking actions to increase the consistency of providing you with the highest quality thermal extrusions.

We have begun transitioning some of our thermal profiles through the AZO-brade process rather than the lancing process.

LANCED
(*zipper appearance*)



AZO-BRADED
(*smooth appearance*)



This will likely be a temporary change for most of the profiles involved. Follow-up notifications will be communicated once the process is reverted back to lancing.

These processes are mechanical surface conditioning of the aluminum extrusion cavity, therefore, the process change does not affect thermal performance. Azon has tested for dry shrinkage from both processes and warrants both to the same level. Test reports remain valid.