



Mill finish

Introduction

Mill finish refers to the surface texture (or finish) of our products after they exit the assembly line, extrusion die or spinning process before packing.

This texture is usually rough, marked and lacks lustre; it may have spots of oxidation or contamination with mill oil or residual swarf may also be present.

Most mill finish surfaces are machined or treated with polishing, industrial etching, or some other surface finishing process before they are considered complete. This may still not result in a uniform appearance. This is an additional process designed to embellish mill finish.

The quality and characteristics of mill finish can vary widely from one product to another, and even from one lot (set of similar parts all processed consecutively or in a short time) to another.

To view further examples of mill finish please visit: <photos/waterloo-air-products/sets/> or contact our Technical team.

Extruded products may have die marks running the length of the assembly.

