

# Locating Machine Name Plates and Frame Numbers

## Purpose and Scope

To help customers and *MiTek* associates locate the machine name plate and frame number on a range of machines built by *MiTek* Automation.

## How to Find a Frame Number

Many *MiTek* machines include a frame number that serves as an identifying build number for a specific machine model series (ex: BLADE II and BLADE (Gen 1)). Frame numbers are attached to all saws, gantries, and presses, but are not present on some basic equipment such as roof truss tables.

## Frame Number Example



## How to Find a Name Plate

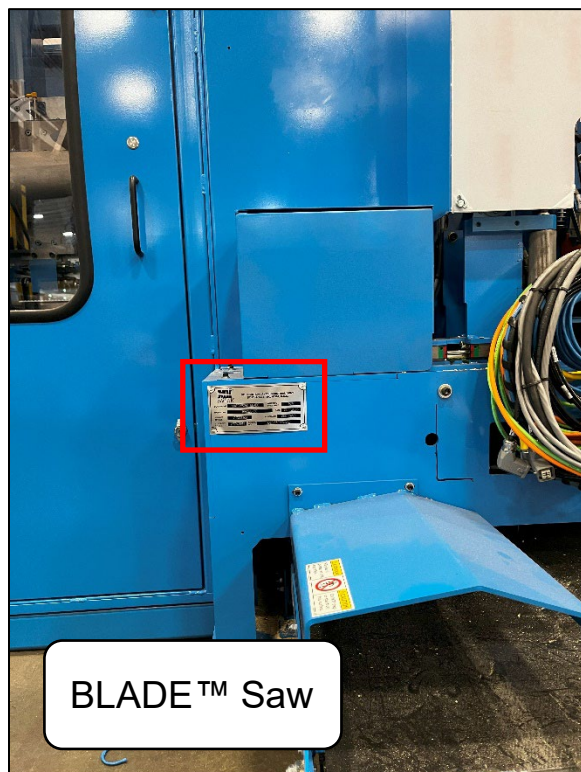
Many *MiTek* machines include a nameplate that includes such information as MODEL NO. and SERIAL NO. (see example below). Nameplates are attached to all saws, gantries, and presses, but are not present on some basic equipment such as roof truss tables.



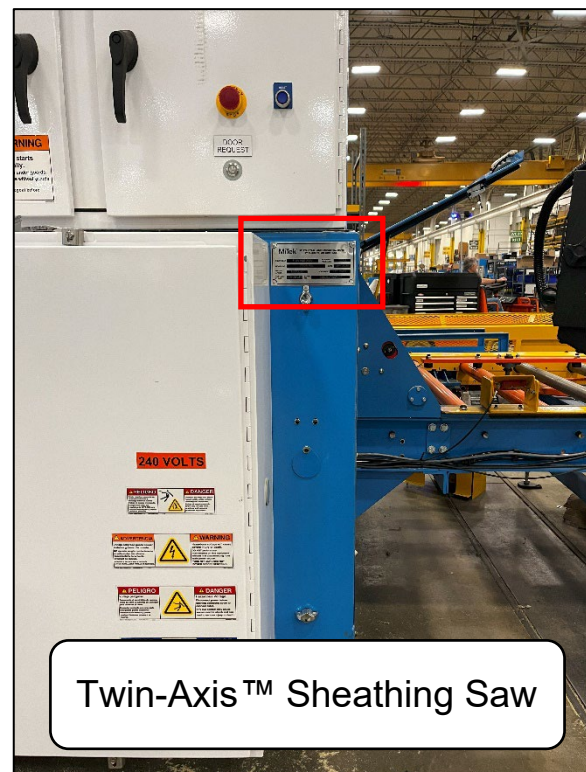
The information on this nameplate can be helpful when troubleshooting an issue with *MiTek*, as it can help Automation Support more quickly identify the exact machine in question.

A name plate should be attached somewhere on the frame of your machine. The examples on the following pages show the location of the nameplate on a variety of *MiTek* products.

## Name Plate Examples



BLADE™ Saw



Twin-Axis™ Sheathing Saw





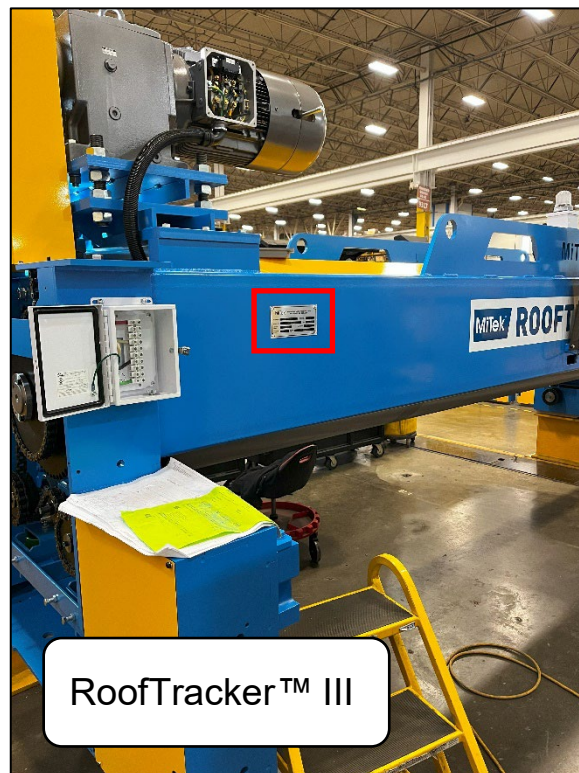
Cyber A/T® Saw



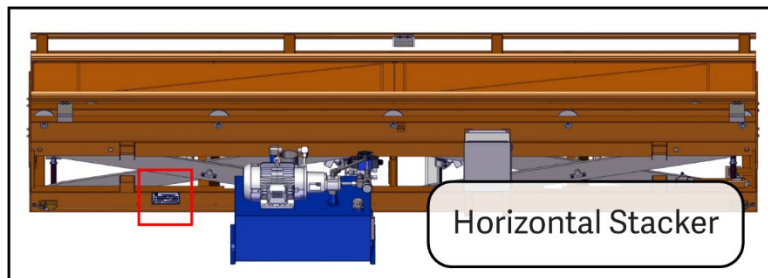
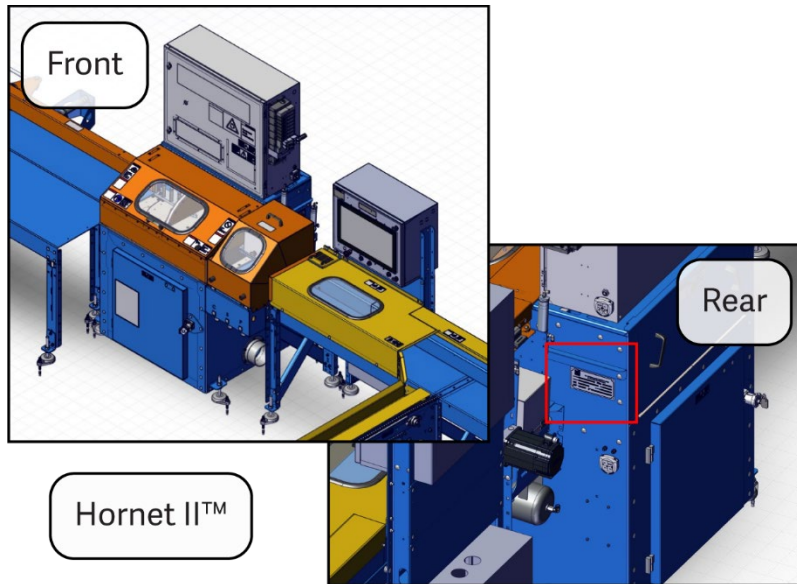
RailRider Pro®



Finish Roller II



RoofTracker™ III



Revision Table

Date	Description of Revision	Author(s)	Rev Level
2023-12-06	New Document	A. McIntire	--
2025-08-18	Added frame number example and more specific examples of machine name plates	A. McIntire	A