

Surface Quality (Rust, White Rust, Pickle Stains, Slivers, Scratches, Pickle Stain, Bruises, Roll Marks,

Understanding of required inspections, required frequency of inspections, and required documentation of all

Contamination etc), Shape (Camber, Edgewave, Twist etc), Other (Burr etc)

TRAINING MATRIX

HIRE DATE:	SUPERVISOR NAME Training Goals - Tracking					
JOB TITLE: Slitter Operator						
Item	Description	Training Date	Trainer Initials	Employee Initials	Competent (Yes/No)*	Notes/Comments
Work Order Reading	Packaging, Material to be Produced, Connection to Part Specifications (detail on W/O comes from Part Spec).					
Forklift training	Hands-On Training					
Crane Training	Hands-On Training					
5S	5S. What it is, employee responsibilities, training on 5S schedule (if applicable)					
Knife Setup	How to figure out knife set ups using computer or manually.					
Material Identification	Master Coil Identification, identifying & tagging children mults. Matching tag(s) to work order.					
Machine Operation	Basic training on machine controls and setting cut parameters to optimize cut quality					
Quality Intranet	How to pull up on computer to view procedures, forms, skid types etc.					
Non-Conforming Material (Reject)	Who can reject material? Segregation and identification of reject material.					
Stelplan/FIT Operations and Production tracking	How to log production into Stelplan/Fit and manually document production for costing					
Micrometer Use	Basic use and verification.				·	
Tape Measure Use	Basic use and verification.					

EMPLOYEE NAME_

Additional Notes/Comments:

Caliper Use

Visual Inspection

Documentation

Inspection Recording /

Basic use and verification.

above (per each work order).

^{*} If employee is not yet deemed competent, list actions and timing for more training and/or review for competency.