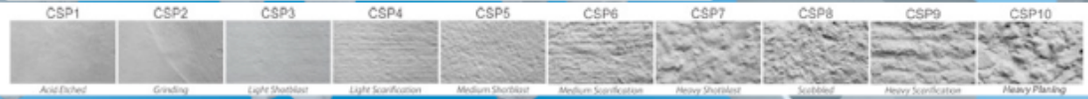




Daily Job Log

Use 1 Log per machine & operator

RemoveFaster.com



To keep your removal operations performing at faster speeds with consistent finishes, longer cutter service life and fewer job delays use this daily job log to help manage these 12 removal job variables that effect removal performance, cause excessive wear and parts breakage. 1. Proactively manage all dynamic job variables so the cutters are within the "cutter impact zone" (the narrow cutting edge area at right angles to the surface where the cutters perform best). 2. Assure that the Equipment and cutter drum are correct for the desired removal finish for the job. 3. Always stock extra cutter drum assemblies & wear parts designed for the operation and replace prior to wear. 4. Assure cutter drums are in balance, correctly spaced and aligned to prevent uneven wear parts wear and binding. 5. Make certain cutter drum lowering mechanisms are operational that prevent hard-drop cutter drum(s) starts. 6. Reactive cutter surface depth and pitch angle control mechanisms are properly set and operational for ever-changing working surface grades to assure the cutters perform in the "Cutter Impact Zone". Cutting through raised expansion joints, joint compound materials or risers on mixed surface types effect performance. 7. The removal equipment travel speeds and cutter drum rotational speeds are not excessive for the cutter, equipment or surface. Multiple removal passes are required especially when working on uneven surfaces. 8. Preparing the equipment for changes in cutter styles, the up-cut or down-cut cutter drum rotation by decreasing or increasing the cutting force that effect cutter wear and performance. 9. Reducing lateral shear force loads outside the cutter impact zone that cause cutters to wear and break prematurely. 10. Reducing the causes for vibrations that effect cutter performance by replacing worn drive and cutter components that affect the "cutter impact zone". 11. Assuring all removed materials evacuate from inside the cutter housing to prevent buildup and the cutters contacting a clean surface. 12. Allow the cutting tools to not transfer heat to the surface by preventing heat buildup from continuous removal operations.

Date	Prepared by:	Time Start	Time End
Supervisor Name/Experience (1-4)	Operator 1/Experience (1-4)	Operator 2/Experience (1-4)	Mechanic/Experience (1-4)
Equipment Make/Model#	SN	Engine Make/Model#	SN
Equipment condition (A-F)	Bearings & Drive Condition (A-F)	Total Machine Hrs.	Other list here
Engine Condition (A-F)	Total Engine Hrs.	RPM Drum Speed	Other list here
Cutter Drum PN	Cutter Type /PN	Cutter Spacing (F, M, C, XC)	Cutter Qty
Total Cutter Drum Hrs.	Cutter Condition (A-F)	Drum Condition (A-F)	Other list here
Dust Control, Vacuum Make/Model#	SN	Vacuum condition (A-F)	Total Vacuum Hrs.
Operator Safety Rating	Safety Equipment (list)	PPE (list)	Other (list)
Job #	Job location		
Surface Type (A, C, S):	Surface Condition (A-F) /Age (yrs.)	Coating Material Type (to Remove)	Coating Material Thickness (to Remove)
Coating Material to Install	Required CSP Range (1-10)	Actual CSP (1-10)	Tests for CSP #, Surface Cleanliness and Dryness (list)
Removal Type (Prep, Erase, Groove)	Depth (mils)	Depth/Pass	Surface Temperatures / Surface Dryness
Work discrepancies (list)	Sketches and digital photos (all work)	Rework Details (list)	Repair work approved (By/Date)
Actual Removal SF (Total)	Required Removal /Day (SF)	Does equipment/cutters meet requirements	Final job approval time and date
Supervisor Comments:		Inspector Comments:	



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CSP1	CSP2	CSP3	CSP4	CSP5	CSP6	CSP7	CSP8	CSP9	CSP10
Acid Etched	Grinding	Light Shotblast	Light Scarification	Medium Shotblast	Medium Scarification	Heavy Shotblast	Scabbled	Heavy Scarification	Heavy Planing

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