



Lincoln Tool Machinery List

PO Box 443
43 Parmenter Rd.
Hudson, MA 01749

Machine Description	Working Envelope
CNC Vertical Mills	
Haas VF-11	X = 120" Y = 40" Z = 30"
Haas VF-4SS	X = 50" Y = 20" Z = 25"
Haas VF-4SS	X = 50" Y = 20" Z = 25"
Haas VF-4SS	X = 50" Y = 20" Z = 25"
Haas VF-4SS	X = 50" Y = 20" Z = 25"
Haas VF-4SS	X = 50" Y = 20" Z = 25"
Haas VF-4SS	X = 50" Y = 20" Z = 25"
Haas VF-O	X = 18" Y = 12" Z = 20"
Fadal VMC 80/30	X = 80" Y = 30" Z = 30"
Fadal VMC 60/30	X = 60" Y = 30" Z = 30"
Mazak 300 VCT	X = 65" Y = 30" Z = 31"
Mazak VCN 510 C	X = 41" Y = 20" Z = 20"
Mazak VCN 510 C	X = 41" Y = 20" Z = 20"
Fanuc Robodrill	X = 16" Y = 12" Z = 12"
Fanuc Robodrill	X = 16" Y = 12" Z = 12"
Southwest QCM-1 Quickcell	X = 14" Y = 12" Z = 12"
Southwest DPM	X = 32" Y = 17" Z = 20"
Proto-trak MX2	X = 26" Y = 12" Z = 12"
Proto-trak Plus	X = 26" Y = 12" Z = 12"
CNC Horizontal Mill	
Mazak HCN 5000-1 28 Pallet pool	X = 28" Y = 28" Z = 24"
Mazak HCN 5000-2 28 Pallet pool	X = 28" Y = 28" Z = 24"
Mazak HCN-6000 2 Pallet pool	X = 31.5" Y = 31.5" Z = 31.5"
Okuma MB-5000-H 6 Pallet Pool	X = 31.5" Y = 31.5" Z = 31.5"
Mazak FH5800 Horizontal 6 Pallet Pool	X = 27" Y = 24" Z = 24"
Multi-Tasking	
Mazak Intergrex J-200, Mill/Turn	10" Chuck
Mazak Integrex I-150, Mill/Turn	8" Chuck
Mazak Intergrex I-150, Mill/Turn	8" Chuck
Nakamura NTRX 300, Mill/Turn	12" Chuck
5-Axis	
Haas UMC-500 with 8 Pallet Pool	
Haas VF-4SS Dual Platten	Dual 6" Platten
Haas VF-4SS Single Platten	6" Platten
Haas VF-4SS Single Platten	6" Platten
Haas VF-4SS Single Platten	6" Platten
CNC Lathe	
Mazak Nexus 350 QT Turning Center	4" Thru 12" Chuck
Mazak Nexus 200 QT Turning Center	2" Thru 8" chuck
Quality	
Comparator	
CMM Mitutoyo Crysta-plus M7106	40" L x 28" W
CMM Zeiss Duramax #1	20" L x 20" W
CMM Zeiss Duramax #2	20" L x 20" W
Robots	
UR Robot #1	
UR Robot #2	
Misc	
Epilog 30 Watt Laser Engraver	
MarkForged 3D Printer	
Nardini-MS 1440 E, Mascote Lathe	
Honing Machine, Sunnen	
Surface Grinder, Reid	
Cold Saw, Condor 350	
Band Saw, Grob	
Band Saw, Verti-cut	
Tumbler	