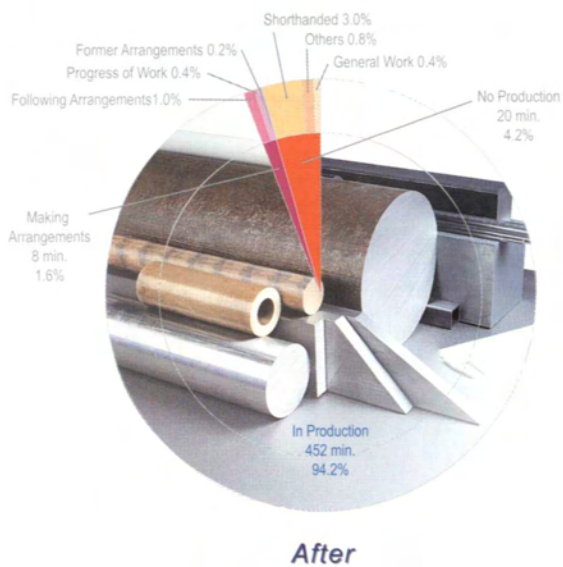
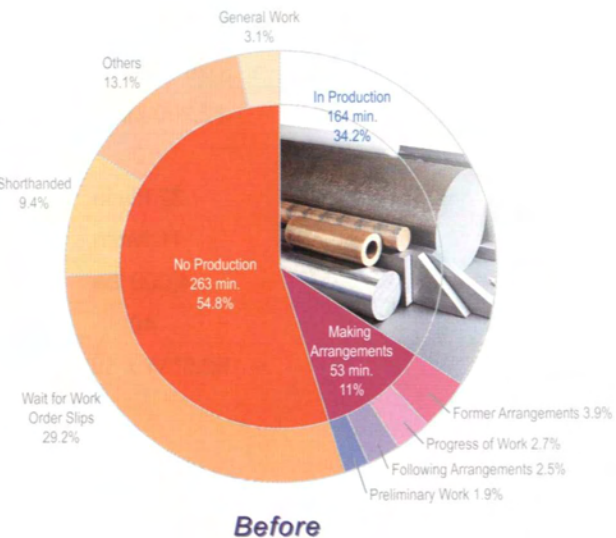


Total Automation of Material Handling and Sawing

This affordably priced unique conveyor system will totally change the conventional material handling and sawing procedures at steel distribution centers.

- ◆ Eliminate machine down time.
- ◆ Eliminate loss of productivity.
- ◆ Eliminate guesswork on sawing operations.
- ◆ Eliminate excessive blade wear.



AMADA

standard features

CNC Controller Eliminates Guesswork

Longer blade life is assured by CNC controller. All guesswork regarding feeds and speeds are eliminated. Every setup guarantees perfection.



Continuous Operation

Machine down time virtually eliminated, continuous cutting as material supply is never exhausted due to crane delays.



Maximum Efficiency

The goal of 100% efficiency keeps getting closer with each new innovative development at Amada. We are well aware of the direct correlation between efficiency and productivity.



The return conveyor affords maximum efficiency for maximum productivity.

specifications

MODEL	HFA400CNC	HFA500CNC	CTB400
Loading Capacity	Round 1.2" ~ 16"	1.2" ~ 20"	1.2" ~ 17"
	Rectangle Min 0.5" x 0.5" Max 16" x 16"	Min 0.5" x 0.5" Max 20" x 20"	Min 1.2" x 1.2" Max 17" x 17"
Auto Loadable Material Length	Manual 26" ~ 217" (18')	26" ~ 217" (18')	20" ~ 217" (18')
	Auto 31.5" ~ 217" (18')	31.5" ~ 217" (18')	20" ~ 217" (18')
Auto Unloadable Remnant Length		31.5" or Longer	20" or Longer
Allowable Weight		12,200 lbs./Lane	12,200 lbs./Lane
Lane		2	2
Loading Speed		32 ft/min	32 ft/min
Side Shift Speed		8 ft/min	11 ft/min
Weight		2,600 lbs.	4,000 lbs.
Table Height		28"	40"
Floor Space Requirement		80" W x 210" L	92.5" W x 197" L

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