



## **HOT STRIP MILL**

MAIN SPECIFICATIONS				
Mill Capacity:	2.5 million tons per year			
Material Rolled:	Carbon Steel Slab Thickness: 7 – 9 inches Width: 24 – 75 inches Length: 158 – 441 inches Weight: 30 tons maximum			
Equipment	No.	Specifications		
Reheating Furnaces	2	Start-Up: 1997 8 zone, walking beam, natural gas fired Width: 38', 9" Length: 137', 10" Manufacturer: Chugairo  Start-Up: 2009 Width: 38', 9" Length: 137', 10" Manufacturer: Tenova-Core		
Roughing Mills	1	Horizontal Scale breaker: scale removal and thickness reduction		
	1	Broadside Mill, 4-high, non-reversible		
	4	4-high, non-reversible with edger		
Pinch Roll Scale Breaker	1	Upgraded 1995 2 headers top, 2 headers bottom Maximum pressure: 3,000 psi		

continued

Mehmet Ataman
Manager, Operations
909.350.6215
mehmet.ataman@californiasteel.com

Mark Searle
Assistant Manager, Operations
909.350.6344
mark.searle@californiasteel.com

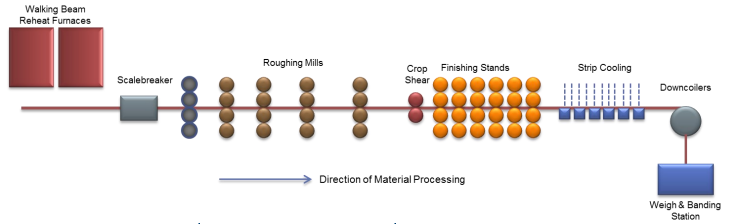
Ron Johnson Assistant Manager, Process Control 909.350.6098 ron.johnson@californiasteel.com





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Equipment	No.	Specifications	
Finishing Mill	6 Stand s	4-High Stands Electr AGC: F6-F11 Work Roll Bending: F8—F11 (1992) Electric Loopers: F6-F10	
Strip Cooling Banks	5	Header nozzle type Top: Laminar Bottom: Spray Installed: 1992	
Downcoilers	2	#1 DC: 3 wrapper rolls 1000 PIW Start-Up: 1992  #2 DC: 4 wrapper rolls 1,000 PIW Upgrade 1997	



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