

Nucor-Yamato Proposed Roll/Close Schedule \* ISO 9001:2015 Registered \* October 18, 2017

American Made / ASTM Compliant

Inquire items are followed immediately by the close date of the book week --- Highlighted items will close in the next week

Week Beginning		15-Oct	22-Oct	29-Oct	5-Nov	12-Nov	19-Nov	26-Nov	3-Dec	Projected next roll week
<b>NYS Fiscal Week</b>		42	43	44	45	46	47	48	49	
<b>Wide Flange Sections</b>	Mill #									
W44x16x230-335	2			44   10/23						12/31-1/7 Wks
W40x16x199-503	2			44   10/23						12/31-1/7 Wks
W40x12x149-327	2			44   10/26				48 O		12/31-1/7 Wks
W36x17x487-529	2			45   10/23	45   10/23			48 O		12/31-1/7 Wks
W36x16.5x231-441	2			45   10/23	45   10/23			48 O		12/31-1/7 Wks
W36x12x135-256	2				45   10/26				49 O	12/31-1/7 Wks
W33x15.75x201-387	2				45   10/24				49 O	1/7-1/14 Wks
W33x11.5x118-169	2				45   10/26				49 O	1/7-1/14 Wks
W30x15x173-391	2				45   10/24				49 O	1/7-1/14 Wks
W30x10.5x90-148	2	41 C PS			45   10/30				49 O	1/7-1/14 Wks
W27x14x146-368	2	41 C				46   10/30			49 O	1/7-1/14 Wks
W27x10x84-129	2	41 C PS				46   11/1				12/10-12/17 Wks
W24x12.75x104-370	2	42 C PS				46   11/1				12/10-12/17 Wks
W24x9x56-103	2	42 C PS				46   11/2				12/10-12/17 Wks
W24x7x55-62	1		44 C PS					48 O		12/31-1/7 Wks
W21x12.25x101-275	2	42 C PS								12/10-12/17 Wks
W21x8.25x48-93	1		45 C PS	<<<<				48 O		12/31-1/7 Wks
W21x6.5x44-57	1		45 C PS	45 C PS				48 O		1/7-1/14 Wks
W18x11x76-311	2	42 C PS	42 C PS			46   11/2				12/17-12/24 Wks
W18x7.5x41-71	1			45   10/23					49 O	1/7-1/14 Wks
W18x6x35-46	1			45   10/23	<<<<				49 O	1/14-1/21 Wks
W16x10.25x67-100	1			46   10/24	<<<<				49 O	1/14-1/21 Wks
W16x7x36-57	1			46   10/24	46   10/24					12/10-12/17 Wks
W16x5.5x26-31	1	43 C PS					47 O	<<<<		12/24-12/31 Wks
W14x16x455-730	2		42 C			47   11/8	47   11/8			12/17-12/24 Wks
W14x16x145-426	2		43 C PS	43 C PS			47 O			12/24-12/31 Wks
W14x14.5x90-132	2			43   10/19				48 O		12/24-12/31 Wks
W14x10x61-82	1			45 C PS					49 O	1/7-1/14 Wks
W14x8x43-53	1			45   10/23					49 O	1/7-1/14 Wks
W14x6.75x30-38	1				46   10/24					12/10-12/17 Wks
W14x5x22-26	1	43 C PS	<<<<				48 O	<<<<		12/24-12/31 Wks
W12x12x65-336	2			43   10/19				48 O		12/24-12/31 Wks
W12x10x53-58	1				46   10/24					12/10-12/17 Wks
W12x8x40-50	1				46   10/25					12/10-12/17 Wks
W12x6.5x26-35	1					46 O				12/17-12/24 Wks
W12x4x16-22	1					46   11/7				1/21-1/28 Wks SA
W10x10x49-112	1				46   10/25					12/10-12/17 Wks
W10x8x33-45	1				46   10/26					12/10-12/17 Wks
W10x5.75x22-30	1	42 C PS				47 O	<<<<			12/17-12/24 Wks
W8x8x31-67	1	42 C PS				47 O	47 O			12/17-12/24 Wks
W8x6.5x24-28	1	43 C PS					47 O			12/17-12/24 Wks
W8x5.25x18-21	1					46   11/7				12/10-12/17 Wks
W6x6x15-25	1					46   11/7				12/17-12/24 Wks
<b>Standard Sections</b>		15-Oct	22-Oct	29-Oct	5-Nov	12-Nov	19-Nov	26-Nov	3-Dec	
MC18x4x42.7-58	1	44 C PS	<<<<							12/31-1/7 Wks
MC13x4x31.8x50	1	cancelled								12/24-12/31 Wks SA
MC12x4x31-50	1	43 C PS								12/24-12/31 Wks
C15x3 3/8x33.9-50	1									12/17-12/24 Wks
C12x3x20.7-30	1									12/17-12/24 Wks
L8x8x1/2" - 1 1/8"	1						47 O			2/11-2/18 Wks
L8x6x1/2" - 1"	1						47 O			2/11-2/18 Wks
L8x4x1/2"-1"	1						47 SA			2/11-2/18 Wks
CZ13x41.2-51.2	1									TBA
S24x80-121	1							48 SA		1st Qtr
S20x66-96	1								49 SA	1st Qtr
S18x54.7-70	1								49 SA	1st Qtr
S15x42.9-50	1	cancelled								12/24-12/31 Wks
S12x31.8-50	1									12/10-12/17 Wks
<b>Piling Sections</b>		15-Oct	22-Oct	29-Oct	5-Nov	12-Nov	19-Nov	26-Nov	3-Dec	
PS31	1				46 SA 11/2	<<<<				1/21-1/28 Wks SA
PS27	1				46 SA 11/2	<<<<				1/21-1/28 Wks SA
PZ40	1		44 C	<<<<				48   11/6		2/4-2/11 Wks SA
PZ35	1		44 C	<<<<				48   11/6		2/4-2/11 Wks SA
PZ27	1				46 SA 11/2	<<<<				1/21-1/28 Wks SA
PZ22	1				46 SA 11/2	46 SA 11/2				1/21-1/28 Wks SA
HP18	2						47 SA			12/24-12/31 Wks SA
HP16	2						47 SA			12/24-12/31 Wks SA
HP14x14.5x73-117	2		43 C				47   11/6			12/17-12/24 Wks
HP12x12x53-84	1		44 C					48 O		12/24-12/31 Wks
HP10x10x42-57	1				46   10/25					12/10-12/17 Wks
HP8x8x36	1	42 C					47 O			12/17-12/24 Wks

I = Inquire O = Open PS = Planned Stock SA = Subject to Accumulation E = Controlled C = Closed