

**Nucor-Yamato Proposed Roll/Close Schedule \* ISO 9001:2015 Registered \* December 2, 2020 Revised**  
 Close Dates for all items, if available, are shown immediately behind the status of the book week. Inquire items can close at any time  
 Highlighted items will close in the next week - All sections close at 4 PM Central on the date indicated

Week Beginning		29-Nov	6-Dec	13-Dec	20-Dec	27-Dec	3-Jan	10-Jan	17-Jan	
<b>NYS Fiscal Week</b>		48	49	50	51	52	1	2	3	
<b>Wide Flange</b>	<b>Mill #</b>									<b>Proj Next Week</b>
W44x16x230-335	2			45 C			>>>>	01 O		2/28-3/7 Wks
W40x16x199-593	2						>>>>	01 O		2/28-3/7 Wks
W40x11.75x149-392	2			45 C	>>>>	48 C	>>>>	01 O		2/7-2/14 Wks
W36x17x487-652	2		45 C						03 O	2/28-3/7 Wks
W36x16 1/2x231-441	2		45 C						03 O	2/28-3/7 Wks
W36x12x135-256	2		45 C PS	45 C PS	>>>>	48 C			03 O	2/7-2/14 Wks
W33x15 3/4x201-387	2			45 C					03 O	3/7-3/14 Wks
W33x11 1/2x118-169	2	45 C			>>>>	48 C	48 C		03 O	2/7-2/14 Wks
W30x15x173-391	2	46 C	46 C						03 O	3/7-3/14 Wks
W30x10 1/2x90-148	2		46 C			>>>>	50 I 12/7		03 O	2/7-2/14 Wks
W27x14x146-368	2			46 C		>>>>	50 I 12/7			1/17-1/24 Wks
W27x10x84-129	2			46 C	46 C	>>>>	50 I 12/7	50 I 12/7		1/17-1/24 Wks
W24x12 3/4x104-370	1	46 C	46 C			>>>>	50 I 12/7			1/17-1/24 Wks
W24x9x56-103	1	47 C				>>>>	52 I 12/16			1/24-1/31 Wks
W24x7x55-62	1	46 C					01 I 12/16			2/7-2/14 Wks
W21x12 1/4x101-275	1	>>>>	47 C							1/24-1/31 Wks
W21x8 1/4x48-93	1	>>>>	46 C					02 I 12/21		2/7-2/14 Wks
W21x6 1/2x44-57	1	>>>>	46 C					02 I 12/21		2/7-2/14 Wks
W18x11x76-311	1			48 C	48 C					2/7-2/14 Wks
W18x7 1/2x41-71	1		47 C						03 O	2/14-2/21 Wks
W18x6x35-46	1		47 C						03 O	2/14-2/21 Wks
W16x10 1/4x67-100	1		48 C						03 O	2/14-2/21 Wks
W16x7x36-57	1		48 C						03 O	2/14-2/21 Wks
W16x5 1/2x26-31	1				50 I 12/8	50 I 12/8				1/31-2/7 Wks
W14x16x455-730	2			>>>>	47 C					1/17-1/24 Wks
W14x16x145-426	2				48 C	48 C				1/24-1/31 Wks
W14x14 1/2x90-132	1					50 I 12/10				1/24-1/31 Wks
W14x10x61-82	1		47 C					02 I 12/21		2/14-2/21 Wks
W14x8x43-53	1		47 C					02 O		2/14-2/21 Wks
W14x6 3/4x30-38	1		48 C							1/24-1/31 Wks
W14x5x22-26	1				>>>>	50 I 12/8				1/31-2/7 Wks
W12x12x210-336	2				>>>>	48 C				2/7-2/14 Wks
W12x12x65-190	1	>>>>	50 C							1/17-1/24 Wks
W12x10x53-58	1			48 C						1/24-1/31 Wks
W12x8x40-50	1			48 C						1/24-1/31 Wks
W12x6 1/2x26-35	1			>>>>	49 I 12/3					1/24-1/31 Wks
W12x4x16-22	1				50 C					2/7-2/14 Wks
W10x10x49-112	1			48 C						1/24-1/31 Wks
W10x8x33-45	1			48 C						1/24-1/31 Wks
W10x5 3/4x22-30	1			>>>>	49 I 12/3					1/24-1/31 Wks
W8x8x31-67	1			>>>>	49 I 12/4					1/31-2/7 Wks
W8x6 1/2x24-28	1				49 I 12/4					1/31-2/7 Wks
W8x5 1/4x18-21	1			49 I 12/3						1/31-2/7 Wks
W6x6x15-25	1			49 I 12/3						1/31-2/7 Wks
<b>Standard Sections</b>		<b>29-Nov</b>	<b>6-Dec</b>	<b>13-Dec</b>	<b>20-Dec</b>	<b>27-Dec</b>	<b>3-Jan</b>	<b>10-Jan</b>	<b>17-Jan</b>	
MC18x4x42.7-58	1									2/7-2/14 Wks SA
MC13x4x31.8x50	1									1/24-1/31 Wks SA
MC12x4x31-50	1									1/24-1/31 Wks SA
C15x3 3/8x33.9-50	1									1/24-1/31 Wks SA
C12x3x20.7-30	1									1/24-1/31 Wks SA
L8x8x1/2" - 1 1/8"	1									1/31-2/7 Wks SA
L8x6x1/2" - 1"	1									1/31-2/7 Wks SA
L8x4x1/2"-1"	1									1/31-2/7 Wks SA
CZ13x41.2-51.2	1									TBA
S24x80-121	1									TBA
S20x66-96	1									TBA
S18x54.7-70	1								03 SA	TBA
S15x42.9-50	1				>>>>	50 SA 12/8				TBA
S12x31.8-50	1			48 C						TBA
<b>Piling Sections</b>		<b>29-Nov</b>	<b>6-Dec</b>	<b>13-Dec</b>	<b>20-Dec</b>	<b>27-Dec</b>	<b>3-Jan</b>	<b>10-Jan</b>	<b>17-Jan</b>	
PS31	1			>>>>	49 C					2/21-2/28 Wks SA
PS27	1			>>>>	49 C					2/21-2/28 Wks SA
PZ40	1				50 C					2/28-3/7 Wks SA
PZ35	1				50 C					2/28-3/7 Wks SA
PZ27	1				50 C					2/21-2/28 Wks SA
PZ22	1				50 C					2/21-2/28 Wks SA
HP18	2			>>>>	47 C					1/24-1/31 Wks SA
HP16	2				>>>>	48 C				1/31-2/7 Wks SA
HP14x14.5x73-117	1					52 I 12/10	52 I 12/10			12/27-1/3 Wks
HP12x12x53-84	1	>>>>	46 C					02 I 12/17		2/7-2/14 Wks
HP10x10x42-57	1			48 C						1/24-1/31 Wks
HP8x8x36	1			>>>>	49 I 12/4					1/31-2/7 Wks

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