

NUCOR®

PLATE MILL GROUP CAPABILITIES

Nucor's three plate mills will be capable of producing over **97%** of the plate products commercially available in the American market, including:



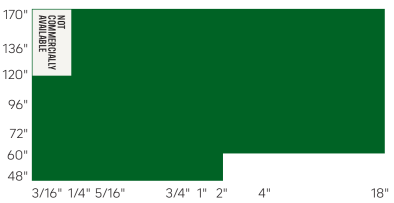
ESTIMATED CAPABILITY:





MILITARY GRADES							
HSLA-100	3/16" Thru 6"						
HSLA-80	3/16" Thru 1.25"						
HY-100	Thru 6"						
HY-80	Thru 8"						

THICKNESS	MAX WIDTH		
<3/8"	120" Max Width		
≥3/8"	168" Max Width		



INVESTMENT IN NUCOR STEEL BRANDENBURG IS AN INVESTMENT IN THE WHOLE MILITARY INDUSTRIAL BASE AND THE FUTURE OF THE AMERICAN MILITARY

NUCOR STEEL BRANDENBURG

- Most advanced plate mill in the world
- Largest slab caster in the western hemisphere
- Within one day drive of 75% of American population
- Capable of producing >95% of tons purchased by DOD*
- HSLA80/100, HY80/100, A945-65

NUCOR STEEL HERTFORD

- 67 miles from Newport News
- Supplier to Newport News for more than 10 years
- Redundancy to Brandenburg mill
- HSLA100, HY80/100, A945-65

NUCOR STEEL TUSCALOOSA

- 253 miles from Ingalls Shipbuilding
- Supplier to Ingalls more more than four years
- Redundancy to Brandenburg and Hertford mills
- A945-65, ABS Grades

GRADES	CARRIER	DDG	LCS/FFG	VCS	SSBN	LHA/LPD	LOGISTICS	SUPPORT
HSLA-100	NSHC thru 1"	NSHC thru 1"	NA	NA	NA	NSHC thru 1"	NA	NA
HSLA-80	Future State	Future State	NA	NA	NA	Future State	NA	NA
HY-100	NA	NA	NA	NSHC thru 1.25"	NSHC thru 1.25"	NA	NA	NA
HY-80	NA	NA	NA	NSHC thru 1.25"	NSHC thru 1.25"	NA	NA	NA
A945-65	NSHC thru 2"	NSHC thru 2"	NSHC thru 2"	NA	NA	NSHC thru 2"	NA	NA
	NSTCL thru 1/2"	NSTCL thru 1/2"	NSTCL thru 1/2"			NSTCL thru 1/2"		
ABS Family	NSBB thru 4"							
	NSHC thru 2"							
	NSTCL thru 1"	NSTCL thru 1"	NSTCL thru 1"	NSTCL thru 1"	NSTCL thru 1"	NSTCL thru 1/2"	NSTCL thru 1/2"	NSTCL thru 1/2"