

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| Item ID | Item Description | ITEM TYPE |
|----------------------------------|--------------------------------|--------------------------------------|
| AC&K WIRE | | |
| AC&K120 -OH | .120 AC & K WIRE | AC&K WIRE |
| AC&K135 -OH | .135 AC & K WIRE | AC&K WIRE |
| ANNEALED IN PROCESS BASIC | | |
| AIPBAS105 -OH | .105 ANNEALED IN PROCESS BASIC | ANNEALED IN PROCESS BASIC |
| AIPBAS213 -OH | .213 ANNEALED IN PROCESS BASIC | ANNEALED IN PROCESS BASIC |
| ANNEALED IN PROCESS HDMB | | |
| ANNHDMB187 -OH | .187 ANLD. HDMB SPRING WIRE | ANNEALED IN PROCESS HDMB |
| BRIGHT BASIC WIRE | | |
| BBAS0625 -OH | .0625 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS072 -OH | .072 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS080 -OH | .080 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS090 -OH | .090 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS0915 -OH | .0915 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS093 -OH | .093 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS099 -OH | .099 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS102 -OH | .102 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS105 (C1018) -OH | .105 BRIGHT BASIC (C1018) WIRE | BRIGHT BASIC WIRE |
| BBAS105 -OH | .105 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS120 -OH | .120 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS125 (S&C) -OH | .125 BRIGHT BASIC (STR & CUT) | BRIGHT BASIC WIRE STRAIGHTENED & CUT |
| BBAS125 -OH | .125 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS135 -OH | .135 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS148 -OH | .148 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS154 (C1022) -OH | .154 BRIGHT BASIC (C1022) WIRE | BRIGHT BASIC WIRE |
| BBAS156 -OH | .156 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS162 -OH | .162 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS177 -OH | .177 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS180 -OH | .180 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS187 -OH | .187 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS189 -OH | .189 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| | | |
|------------------------------|--------------------------------|-----------------------|
| BBAS192 -OH | .192 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS196 -OH | .196 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS214 -OH | .214 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS220 -OH | .220 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS225 -OH | .225 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS243 (C1038) -OH | .243 BRIGHT BASIC (C1038) WIRE | BRIGHT BASIC WIRE |
| BBAS243 -OH | .243 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS248 -OH | .248 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS250 -OH | .250 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS306 -OH | .306 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS312 -OH | .312 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BBAS375 -OH | .375 BRIGHT BASIC WIRE | BRIGHT BASIC WIRE |
| BLACK ANNEALED BASIC | | |
| BLANLDBAS0475 -OH | .0475 BLACK ANNEALED BASIC | BLACK ANNEALED BASIC |
| BLANLDBAS0625 -OH | .0625 BLACK ANNEALED BASIC | BLACK ANNEALED BASIC |
| BLANLDBAS080 -OH | .080 BLACK ANNEALED BASIC | BLACK ANNEALED BASIC |
| BLANLDBAS120 -OH | .120 BLACK ANNEALED BASIC | BLACK ANNEALED BASIC |
| ALLOY COATED BASIC | | |
| CBAS054 -OH | .054 ALLOY CTD.BASIC WIRE | ALLOY COATED BASIC |
| CBAS072 -OH | .072 ALLOY CTD BASIC WIRE | ALLOY COATED BASIC |
| COPPER CTD. AIP BASIC | | |
| CCTD120(C1008) -OH | .120 COPPER CTD (C1008) FLASH | COPPER CTD. AIP BASIC |
| ALLOY COATED HDMB | | |
| CHDMB054 -OH | .054 ALLOY CTD. HDMB WIRE | ALLOY COATED HDMB |
| CHDMB0625 -OH | .0625 ALLOY CTD. HDMB WIRE | ALLOY COATED HDMB |
| CHDMB072 -OH | .072 ALLOY CTD. HDMB WIRE | ALLOY COATED HDMB |
| CHDMB0915 -OH | .0915 ALLOY CTD. HDMB WIRE | ALLOY COATED HDMB |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| ALLOY COATED PANDA HDMB | | |
|--------------------------------|--------------------------------|--|
| CHDMP040 -OH | .040 ALLOY CTD HDMB PANDA | ALLOY COATED PANDA HDMB |
| CHDMP041 -OH | .041 ALLOY CTD. HDMB PANDA | ALLOY COATED PANDA HDMB |
| CHDMP0475 -OH | .0475 ALLOY CTD. HDMB PANDA | ALLOY COATED PANDA HDMB |
| CHDMP050 -OH | .050 ALLOY CTD. HDMB PANDA | ALLOY COATED PANDA HDMB |
| CHDMP051 -OH | .051 ALLOY CTD. HDMB PANDA | ALLOY COATED PANDA HDMB |
| CHDMP054 -OH | .054 ALLOY CTD. HDMB PANDA | ALLOY COATED PANDA HDMB |
| CHDMP057 -OH | .057 ALLOY CTD. HDMB PANDA | ALLOY COATED PANDA HDMB |
| CHDMP058 -OH | .058 ALLOY CTD. HDMB PANDA | ALLOY COATED PANDA HDMB |
| ALLOY COATED MUSIC WIRE | | |
| CMUS018 -OH | .018 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS019 -OH | .019 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS020 -OH | .020 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS024 -OH | .024 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS031 -OH | .031 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS032 -OH | .032 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS035 -OH | .035 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS040 -OH | .040 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS041 -OH | .041 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS045 -OH | .045 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS0475 -OH | .0475 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS050 -OH | .050 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS051 -OH | .051 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS054 -OH | .054 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS055 (T/S) -OH | .055 ALLOY CTD.MUSIC (TOR/STR) | ALLOY COATED MUSIC WIRE TORSION STRAIGHTENED |
| CMUS055 -OH | .055 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS057 -OH | .057 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS0625 -OH | .0625 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS063 -OH | .063 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS065 -OH | .065 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS067 -OH | .067 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS071 -OH | .071 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS072 -OH | .072 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| | | |
|--|--------------------------------|---|
| CMUS080 -OH | .080 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS0915 -OH | .0915 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS105 -OH | .105 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| CMUS120 -OH | .120 ALLOY CTD. MUSIC WIRE | ALLOY COATED MUSIC WIRE |
| COMMERCIAL QUALITY OIL TEMPERED CHROME VANADIUM | | |
| CQOTCV394 -OH | .394 CQ OTMB CHROME VANADIUM | COMMERCIAL QUALITY OIL TEMPERED CHROME VANADIUM |
| CQOTCV500 -OH | .500 CQ OTMB CHROME VANADIUM | COMMERCIAL QUALITY OIL TEMPERED CHROME VANADIUM |
| COLD ROLL QUALITY OIL TEMPERED MB | | |
| CRQDOTMB135 -OH | .135 CRQ DRY OIL TEMPERED MB | COLD ROLL QUALITY OIL TEMPERED MB |
| CRQDOTMB148 -OH | .148 CRQ DRY OIL TEMPERED MB | COLD ROLL QUALITY OIL TEMPERED MB |
| CRQDOTMB162 -OH | .162 CRQ DRY OIL TEMPERED MB | COLD ROLL QUALITY OIL TEMPERED MB |
| CRQDOTMB177 -OH | .177 CRQ DRY OIL TEMPERED MB | COLD ROLL QUALITY OIL TEMPERED MB |
| CRQDOTMB192 -OH | .192 CRQ DRY OIL TEMPERED MB | COLD ROLL QUALITY OIL TEMPERED MB |
| CRQDOTMB200 -OH | .200 CRQ DRY OIL TEMPERED MB | COLD ROLL QUALITY OIL TEMPERED MB |
| CRQDOTMB206 -OH | .206 CRQ DRY OIL TEMPERED MB | COLD ROLL QUALITY OIL TEMPERED MB |
| CRQDOTMB218 -OH | .218 CRQ DRY OIL TEMPERED MB | COLD ROLL QUALITY OIL TEMPERED MB |
| CRQDOTMB224 -OH | .224 CRQ DRY OIL TEMPERED MB | COLD ROLL QUALITY OIL TEMPERED MB |
| CRQDOTMB235 -OH | .235 CRQ DRY OIL TEMPERED MB | COLD ROLL QUALITY OIL TEMPERED MB |
| CRQDOTMB290 -OH | .290 CRQ DRY OIL TEMPERED MB | COLD ROLL QUALITY OIL TEMPERED MB |
| GALVANIZED BASIC DRAWN AFTER | | |
| DAGBAS125 -OH | .125 DRAWN AFTER GALV. BASIC | GALVANIZED BASIC DRAWN AFTER |
| DRY OIL TEMPERED MB | | |
| DOTMB135 -OH | .135 DRY OIL TEMPERED MB | DRY OIL TEMPERED MB |
| DRYOTMB0475 -OH | .0475 DRY OIL TEMPERED MB CL-I | DRY OIL TEMPERED MB |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| GALVANIZED BASIC WIRE | | |
|------------------------------|-------------------------------|-----------------------|
| GBAS0625 -OH | .0625 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS072 -OH | .072 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS080 -OH | .080 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS0915 -OH | .0915 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS1055 -OH | .1055 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS1205 (C1018)-OH | .1205 GALV BASIC (C1018) WIRE | GALVANIZED BASIC WIRE |
| GBAS1205 -OH | .1205 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS122 -OH | .122 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS125 -OH | .125 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS135 -OH | .135 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS148 -OH | .148 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS156 -OH | .156 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS162 -OH | .162 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS177 -OH | .177 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS187 -OH | .187 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS192 -OH | .192 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS197 -OH | .197 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS207 -OH | .207 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS2145 -OH | .2145 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS234 -OH | .234 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS243 -OH | .243 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS250 -OH | .250 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GBAS312 -OH | .312 GALVANIZED BASIC WIRE | GALVANIZED BASIC WIRE |
| GALVANIZED HDMB WIRE | | |
| GHDMB0286 -OH | .0286 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |
| GHDMB0625 -OH | .0625 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |
| GHDMB072 -OH | .072 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |
| GHDMB080 -OH | .080 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |
| GHDMB0915 -OH | .0915 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |
| GHDMB099 -OH | .099 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |
| GHDMB1055 -OH | .1055 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |
| GHDMB120 -OH | .120 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| | | |
|--|--------------------------------|--|
| GHDMB125 -OH | .125 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |
| GHDMB135 -OH | .135 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |
| GHDMB148 -OH | .148 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |
| GHDMB156 -OH | .156 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |
| GHDMB192 -OH | .192 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |
| GHDMB283 -OH | .283 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |
| GHDMB312 -OH | .312 GALVANIZED HDMB WIRE | GALVANIZED HDMB WIRE |
| GALVANIZED HDMB AC & K WIRE | | |
| GHDMBAC&K099 -OH | .099 GALVANIZED HDMB AC&K WIRE | GALVANIZED HDMB AC & K WIRE |
| HARD DRAWN CL-2 SPRING WIRE | | |
| HD2MB072 CR -OH | .072 HDMB CL-II SPRING WIRE | HARD DRAWN CL-2 SPRING WIRE |
| HD2MB156 -OH | .156 HDMB CL-II SPRING WIRE | HARD DRAWN CL-2 SPRING WIRE |
| HD2MB162 -OH | .162 HDMB CL-II SPRING WIRE | HARD DRAWN CL-2 SPRING WIRE |
| HARD DRAWN CL-1 SPRING WIRE | | |
| HDMB0204 -OH | .0204 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB0475 -OH | .0475 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB054 -OH | .054 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB0625 -OH | .0625 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB072 (T/S) -OH | .072 HDMB CL-I (TOR/STR) WIRE | HARD DRAWN CL-1 SPRING WIRE TORSION STRAIGHTENED |
| HDMB072 -OH | .072 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB080 -OH | .080 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB085 -OH | .085 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB086 -OH | .086 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB0915 -OH | .0915 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB099 -OH | .099 HDMB CL1 SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB105 -OH | .105 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB113 -OH | .113 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB120 -OH | .120 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB125 -OH | .125 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB128 -OH | .128 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB135 -OH | .135 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB142 -OH | .142 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB148 -OH | .148 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| | | |
|-------------------------|--------------------------------|---------------------------------------|
| HDMB156 -OH | .156 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB162 -OH | .162 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB177 -OH | .177 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB187 -OH | .187 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB192 -OH | .192 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB207 -OH | .207 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB218 -OH | .218 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB225 -OH | .225 HDMB CL I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB234 -OH | .234 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB235 -OH | .235 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB244 -OH | .244 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB250 -OH | .250 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB2625 -OH | .2625 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB281 -OH | .281 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB3125 -OH | .3125 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB331 -OH | .331 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB3625 -OH | .3625 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMB375 -OH | .375 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HDMP0204 -OH | .0204 HDMB CL-I SPRING WIRE | HARD DRAWN CL-1 SPRING WIRE |
| HARD DRAWN PANDA | | |
| HDMP023 -OH | .023 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |
| HDMP024 -OH | .024 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |
| HDMP0258 -OH | .0258 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |
| HDMP0286 (T/S) -OH | .0286 HDMB PANDA CL-I(TOR/STR) | HARD DRAWN PANDA TORSION STRAIGHTENED |
| HDMP0286 -OH | .0286 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |
| HDMP030 (T/S) - OH | .030 HDMB PANDA (TOR/STR) | HARD DRAWN PANDA TORSION STRAIGHTENED |
| HDMP030 -OH | .030 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |
| HDMP0317 (T/S) - OH | .0317 HDMB PANDA (TOR/STR) | HARD DRAWN PANDA TORSION STRAIGHTENED |
| HDMP0317 -OH | .0317 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |
| HDMP032 (T/S) - OH | .032 HDMB PANDA (TOR/STR) | HARD DRAWN PANDA TORSION STRAIGHTENED |
| HDMP032 -OH | .032 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |
| HDMP0348 -OH | .0348 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |
| HDMP035 -OH | .035 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| | | |
|-------------------------------|------------------------------|---------------------------------------|
| HDMP036 -OH | .036 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |
| HDMP0379 -OH | .0379 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |
| HDMP041 -OH | .041 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |
| HDMP045 -OH | .045 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |
| HDMP0475 (T/S) - OH | .0475 HDMB PANDA (TOR/STR) | HARD DRAWN PANDA TORSION STRAIGHTENED |
| HDMP0475 -OH | .0475 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |
| HDMP054 -OH | .054 HDMB PANDA CL-I WIRE | HARD DRAWN PANDA |
| HDMP060 -OH | .060 HDMB PANDA CL-1 WIRE | HARD DRAWN PANDA |
| HDMP072 (T/S) -OH | .072 HDMB PANDA (TOR/STR) | HARD DRAWN PANDA TORSION STRAIGHTENED |
| LOW TENSILE PANDA HDMB | | |
| LTHDMP035 -OH | .035 LOW TENSILE PANDA HDMB | LOW TENSILE PANDA HDMB |
| LTHDMP041 -OH | .041 LOW TENSILE PANDA HDMB | LOW TENSILE PANDA HDMB |
| LTHDMP0475 -OH | .0475 LOW TENSILE PANDA HDMB | LOW TENSILE PANDA HDMB |
| LTHDMP054 -OH | .054 LOW TENSILE PANDA HDMB | LOW TENSILE PANDA HDMB |
| LTHDMP063 -OH | .063 LOW TENSILE PANDA HDMB | LOW TENSILE PANDA HDMB |
| LTHDMP072 -OH | .072 LOW TENSILE PANDA HDMB | LOW TENSILE PANDA HDMB |
| LTHDMP148 -OH | .148 LOW TENSILE PANDA HDMB | LOW TENSILE PANDA HDMB |
| PHOS MUSIC WIRE | | |
| MUS020 -OH | .020 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS025 -OH | .025 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS026 -OH | .026 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS028 -OH | .028 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS030 -OH | .030 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS031 -OH | .031 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS034 -OH | .034 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS035 -OH | .035 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS037 -OH | .037 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS039 -OH | .039 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS040 -OH | .040 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS041 -OH | .041 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS046 -OH | .046 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS047 -OH | .047 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS0475 (T/S) -OH | .0475 PHOS MUSIC (TOR/STR) | PHOS MUSIC WIRE TORSION STRAIGHTENED |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| | | |
|-------------|-----------------------|-----------------|
| MUS0475 -OH | .0475 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS050 -OH | .050 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS051 -OH | .051 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS053 -OH | .053 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS054 -OH | .054 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS055 -OH | .055 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS058 -OH | .058 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS059 -OH | .059 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS060 -OH | .060 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS061 -OH | .061 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS063 -OH | .063 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS067 -OH | .067 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS068 -OH | .068 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS070 -OH | .070 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS071 -OH | .071 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS072 -OH | .072 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS076 -OH | .076 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS078 -OH | .078 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS080 -OH | .080 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS085 -OH | .085 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS0915 -OH | .0915 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS093 -OH | .093 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS095 -OH | .095 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS099 -OH | .099 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS100 -OH | .100 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS1055 -OH | .1055 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS107 -OH | .107 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS110 -OH | .110 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS111 -OH | .111 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS112 -OH | .112 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS118 -OH | .118 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS120 -OH | .120 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS125 -OH | .125 PHOS MUSIC WIRE | PHOS MUSIC WIRE |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| | | |
|-----------------------------|--------------------------------|---|
| MUS135 -OH | .135 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS140 -OH | .140 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS148 -OH | .148 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS156 -OH | .156 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS162 -OH | .162 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS170 -OH | .170 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS177 -OH | .177 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS187 -OH | .187 PHOS.MUSIC WIRE | PHOS MUSIC WIRE |
| MUS192 -OH | .192 PHOS. MUSIC WIRE | PHOS MUSIC WIRE |
| MUS196 -OH | .196 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS207 -OH | .207 PHOS. MUSIC WIRE | PHOS MUSIC WIRE |
| MUS218 -OH | .218 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS225 -OH | .225 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS234 -OH | .234 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS243 -OH | .243 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS250 -OH | .250 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS281-OH | .281 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| MUS283 -OH | .283 PHOS MUSIC WIRE | PHOS MUSIC WIRE |
| OIL TEMPERED MB CL-2 | | |
| OT2MB125 -OH | .125 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB142 -OH | .142 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB156 -OH | .156 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB162 -OH | .162 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB187 -OH | .187 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB207 -OH | .207 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB218 -OH | .218 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB250 -OH | .250 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB312 -OH | .312 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB331 -OH | .331 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB362 -OH | .362 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB375 -OH | .375 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB453 -OH | .453 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB500 (S&C) -OH | .500 OTMB CL-II (STR & CUT) | OIL TEMPERED MB CL-2 STRAIGHTENED & CUT |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| | | |
|------------------------------------|--------------------------------|---|
| OT2MB500 -OH | .500 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB531 (S&C) -OH | .531 OTMB CL-II (STR & CUT) | OIL TEMPERED MB CL-2 STRAIGHTENED & CUT |
| OT2MB531 -OH | .531 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OT2MB562 (S&C) -OH | .562 OTMB CL-II (STR & CUT) | OIL TEMPERED MB CL-2 STRAIGHTENED & CUT |
| OT2MB562 -OH | .562 OIL TEMPERED MB CL-II SPR | OIL TEMPERED MB CL-2 |
| OIL TEMPERED CHROME SILICON | | |
| OTCS128 -OH | .128 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS148 -OH | .148 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS156 -OH | .156 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS187/1000 -OH | .187/1000 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS192 -OH | .192 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS192/1000 -OH | .192 /1000 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS195 -OH | .195 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS197/1000 -OH | .197/1000 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS198 -OH | .198 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS201/1000 -OH | .201/1000 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS207/1000 -OH | .207/1000 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS225/1000 -OH | .225/1000 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS225X295 -OH | 225 X 295 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS234 -OH | .234 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS243 -OH | .243 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS250 -OH | .250 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS262 -OH | .262 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS283 -OH | .283 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS331 -OH | .331 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS343 -OH | .343 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS375 -OH | .375 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS406 -OH | .406 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS406/1000 -OH | .406/1000 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS422 -OH | .422 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS437 -OH | .437 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS437/1000 -OH | .437/1000 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS453 -OH | .453 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| | | |
|-------------------------------------|--------------------------------|------------------------------|
| OTCS453/1000 -OH | .453/1000 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS468/1000 -OH | .468/1000 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS480 -OH | .480 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS480/1000 -OH | .480/1000 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS520 -OH | .520 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OTCS562 -OH | .562 OT CHROME SILICON | OIL TEMPERED CHROME SILICON |
| OIL TEMPERED CHROME VANADIUM | | |
| OTCV128 -OH | .128 OT CHROME VANADIUM | OIL TEMPERED CHROME VANADIUM |
| OTCV215X450 RE -OH | .215X450 RE OT CHROME VANADIUM | OIL TEMPERED CHROME VANADIUM |
| OTCV394 -OH | .394 OT CHROME VANADIUM | OIL TEMPERED CHROME VANADIUM |
| OTCV500 -OH | .500 OT CHROME VANADIUM | OIL TEMPERED CHROME VANADIUM |
| OIL TEMPERED MB CL-I | | |
| OTMB051 -OH | .051 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB054 -OH | .054 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB058 -OH | .058 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB0625 -OH | .0625 OIL TEMPERED MB CL-I SPR | OIL TEMPERED MB CL-I |
| OTMB067 -OH | .067 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB072 -OH | .072 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB076 -OH | .076 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB078 -OH | .078 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB080 -OH | .080 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB086 -OH | .086 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB0915 -OH | .0915 OIL TEMPERED MB CL-I SPR | OIL TEMPERED MB CL-I |
| OTMB0937 -OH | .0937 OIL TEMPERED MB CL-I SPR | OIL TEMPERED MB CL-I |
| OTMB099 -OH | .099 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB102 -OH | .102 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB105 -OH | .105 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB109 -OH | .109 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB113 -OH | .113 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB118 -OH | .118 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB120 -OH | .120 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB125 -OH | .125 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB128 -OH | .128 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| | | |
|-------------------|--------------------------------|---|
| OTMB135 -OH | .135 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB140 -OH | .140 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB142 -OH | .142 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB148 -OH | .148 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB156 -OH | .156 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB162 -OH | .162 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB172 -OH | .172 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB177 -OH | .177 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB187 -OH | .187 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB192 -OH | .192 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB207 -OH | .207 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB218 -OH | .218 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB224 -OH | .224 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB234 -OH | .234 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB244 -OH | .244 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB250 -OH | .250 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB2625 -OH | .2625 OIL TEMPERED MB CL-I SPR | OIL TEMPERED MB CL-I |
| OTMB281 -OH | .281 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB306 -OH | .306 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB312 -OH | .312 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB331 -OH | .331 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB343 -OH | .343 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB3625 -OH | .3625 OIL TEMPERED MB CL-I SPR | OIL TEMPERED MB CL-I |
| OTMB365 -OH | .365 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB375 -OH | .375 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB394 -OH | .394 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB406 -OH | .406 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB437 -OH | .437 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB437 CRM -OH | .437 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB468 -OH | .468 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB468 CRM -OH | .468 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB500 (S&C) -OH | .500 OTMB CL-I (STR& CUT) | OIL TEMPERED MB CL-I STRAIGHTENED & CUT |
| OTMB500 -OH | .500 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| | | |
|---------------------------------------|---------------------------------|---|
| OTMB500 CRM -OH | .500 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB531 (S&C) -OH | .531 OTMB CL-I (STR & CUT) | OIL TEMPERED MB CL-I STRAIGHTENED & CUT |
| OTMB531 -OH | .531 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB562 -OH | .562 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTMB594 -OH | .594 OIL TEMPERED MB SPRING | OIL TEMPERED MB CL-I |
| OTMB625 -OH | .625 OIL TEMPERED MB CL-I SPRI | OIL TEMPERED MB CL-I |
| OTSW281X156 -OH | .281X156 OIL TEMPERED MB SHAPE | OIL TEMPERED MB CL-I |
| SPHERIODIZED ANNEALED @ FINISH | | |
| SAAF060X156 -OH | .060 X.156 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF0625 (1065)-OH | .0625 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF072 (C1065) -OH | .072 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF072 (C1075) -OH | .072 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF075 (C1065) -OH | .075 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF080 (C1065) -OH | .080 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF0915 (C1065) -OH | .0915 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF095 (C1065) -OH | .095 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF100 (C1065) -OH | .100 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF1055 (C1065)-OH | .1055 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF110 (C1065) -OH | .110 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF117 (C1065) -OH | .117 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF1205 (C1065) -OH | .1205 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF125 (C1065) -OH | .125 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF135 (C1065) -OH | .135 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF148 (C1065) -OH | .148 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF156 (C1065) -OH | .156 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF162 (C1065) -OH | .162 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF177(C1065) -OH | .177 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF187 (C1065) -OH | .187 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF192 (C1065) -OH | .192 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF206 (C1065) -OH | .206 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF218 (C1065) -OH | .218 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF218 (C1566) -OH | .218 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF250 (C1065) -OH | .250 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| | | |
|---------------------|---------------------------|--------------------------------|
| SAAF283 (C1065) -OH | .283 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF283 (C1566) -OH | .283 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF312 (C1065) -OH | .312 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF331 (C1566) -OH | .331 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF375 (C1065) -OH | .375 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAF437 (C1566) -OH | .437 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL054 -OH | .054 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL075 -OH | .075 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL078 -OH | .078 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL101 -OH | .101 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL110 -OH | .110 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL131 -OH | .131 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL147 -OH | .147 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL156 -OH | .156 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL170 -OH | .170 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL181 -OH | .181 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL203 -CT | .203 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL203 -OH | .203 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL225 -OH | .225 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL237 -OH | .237 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL251 -OH | .251 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL268 -OH | .268 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL285 -OH | .285 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL310 -OH | .310 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL390 -OH | .390 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |
| SAAFPL437 -OH | .437 SPHR. ANLD. @ FINISH | SPHERIODIZED ANNEALED @ FINISH |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| SPHERIODIZED ANNEALED IN PROCESS BASIC | | |
|---|--------------------------------|--|
| SAIPBAS102 -OH | .102 SPHR ANLD IN PROCESS BASI | SPHERIODIZED ANNEALED IN PROCESS BASIC |
| SAIPBAS105 -OH | .105 SPHR ANLD IN PROCESS BASI | SPHERIODIZED ANNEALED IN PROCESS BASIC |
| SAIPBAS118 -OH | .118 SPHR ANLD IN PROCESS BASI | SPHERIODIZED ANNEALED IN PROCESS BASIC |
| SAIPBAS119 -OH | .119 SPHR ANLD IN PROCESS BASI | SPHERIODIZED ANNEALED IN PROCESS BASIC |
| SAIPBAS125 -OH | .125 SPHR ANLD IN PROCESS BASI | SPHERIODIZED ANNEALED IN PROCESS BASIC |
| SAIPBAS154 -OH | .154 SPHR ANLD IN PROCESS BASI | SPHERIODIZED ANNEALED IN PROCESS BASIC |
| SAIPBAS156 -OH | .156 SPHR ANLD IN PROCESS BASI | SPHERIODIZED ANNEALED IN PROCESS BASIC |
| SAIPBAS162 -OH | .162 SPHR ANLD IN PROCESS BASI | SPHERIODIZED ANNEALED IN PROCESS BASIC |
| SAIPBAS187 -OH | .187 SPHR ANLD IN PROCESS BASI | SPHERIODIZED ANNEALED IN PROCESS BASIC |
| SAIPBAS196 -OH | .196 SPHR ANLD IN PROCESS BASI | SPHERIODIZED ANNEALED IN PROCESS BASIC |
| SCREEN CLOTH QUALITY 9002 SERIES | | |
| SCQ9002 080 -OH | .080 SCQ 9002 SERIES WIRE | SCREEN CLOTH QUALITY 9002 SERIES |
| SCQ9002 092 -OH | .092 SCQ 9002 SERIES WIRE | SCREEN CLOTH QUALITY 9002 SERIES |
| SCQ9002 105 -OH | .105 SCQ 9002 SERIES WIRE | SCREEN CLOTH QUALITY 9002 SERIES |
| SCQ9002 192 -OH | .192 SCQ 9002 SERIES WIRE | SCREEN CLOTH QUALITY 9002 SERIES |
| SCQ9002 375 -OH | .375 SCQ 9002 SERIES WIRE | SCREEN CLOTH QUALITY 9002 SERIES |
| SCREEN CLOTH QUALITY HARD DRAWN MB | | |
| SCQHDMB080 -OH | .080 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |
| SCQHDMB092 -OH | .092 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |
| SCQHDMB105 -OH | .105 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |
| SCQHDMB1205 -OH | .1205 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |
| SCQHDMB135 -OH | .135 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |
| SCQHDMB148 -OH | .148 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |
| SCQHDMB162 -OH | .162 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |
| SCQHDMB177 -OH | .177 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |
| SCQHDMB192 -OH | .192 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |
| SCQHDMB207 -OH | .207 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |
| SCQHDMB250 -OH | .250 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |
| SCQHDMB312 -OH | .312 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |
| SCQHDMB375 -OH | .375 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |
| SCQHDMB437 -OH | .437 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |
| SCQHDMB500 -OH | .500 (SCQ) HDMB SPRING WIRE | SCREEN CLOTH QUALITY HARD DRAWN MB |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| SCREEN CLOTH QUALITY OIL TEMPERED MB | | |
|---|--------------------------------|--------------------------------------|
| SCQOTMB177 -OH | .177 (SCQ) OIL TEMPERED MB | SCREEN CLOTH QUALITY OIL TEMPERED MB |
| SQUARE OIL TEMPERED MB | | |
| SQOTMB125 -OH | .125 SQUARE OIL TEMPERED MB SP | SQUARE OIL TEMPERED MB |
| SQOTMB250 -OH | .250 SQUARE OIL TEMPERED MB SP | SQUARE OIL TEMPERED MB |
| STAINLESS STEEL | | |
| SS016 S -OH | .016 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS018 -OH | .018 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS018 S -OH | .018 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS020 -OH | .020 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS022 -OH | .022 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS024 -OH | .024 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS025 -OH | .025 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS026 -OH | .026 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS031 -OH | .031 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS035 -OH | .035 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS0475 -OH | .0475 STAINLESS STEEL T302 WIR | STAINLESS STEEL |
| SS0625 -OH | .0625 STAINLESS STEEL T302 WIR | STAINLESS STEEL |
| SS076 -OH | .076 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS080 -OH | .080 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS0915 -OH | .0915 STAINLESS STEEL T302 WIR | STAINLESS STEEL |
| SS093 (304) -OH | .093 STAINLESS STEEL T304 WIRE | STAINLESS STEEL |
| SS105 (302) -OH | .105 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS105 -OH | .105 STAINLESS T302 1/2 HARD | STAINLESS STEEL |
| SS120 -OH | .120 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS125 (316) -OH | .125 STAINLESS STEEL T316 WIRE | STAINLESS STEEL |
| SS125 -OH | .125 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS130 -OH | .130 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS135 (304) -OH | .135 STAINLESS STEEL T304 WIRE | STAINLESS STEEL |
| SS135 (316) -OH | .135 STAINLESS STEEL T316 WIRE | STAINLESS STEEL |
| SS135 -OH | .135 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS148 -OH | .148 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS156 -OH | .156 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| | | |
|------------------------------------|---------------------------------|--|
| SS162 -OH | .162 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS177 -OH | .177 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS187 -OH | .187 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS207 -OH | .207 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| SS250 -OH | .250 STAINLESS STEEL T302 WIRE | STAINLESS STEEL |
| TIN COATED BASIC | | |
| TBAS0475 -OH | .0475 TIN CTD. BASIC WIRE | TIN COATED BASIC |
| TBAS054 -OH | .054 TIN CTD. BASIC WIRE | TIN COATED BASIC |
| TBAS072 -OH | .072 TIN CTD. BASIC WIRE | TIN COATED BASIC |
| TBAS074 -OH | .074 TIN CTD. BASIC WIRE | TIN COATED BASIC |
| TBAS0915 -OH | .0915 TIN CTD. BASIC WIRE | TIN COATED BASIC |
| TBAS095 -OH | .095 TIN CTD. BASIC WIRE | TIN COATED BASIC |
| TBAS115 -OH | .115 TIN CTD. BASIC WIRE | TIN COATED BASIC |
| TIN COATED HARD DRAWN | | |
| THDMB020 -OH | .020 TIN CTD. HDMB SPRING WIRE | TIN COATED HARD DRAWN |
| THDMB022 -OH | .022 TIN CTD. HDMB SPRING WIRE | TIN COATED HARD DRAWN |
| THDMB0317 -OH | .0317 TIN CTD. HDMB SPRING WIRE | TIN COATED HARD DRAWN |
| THDMB0359 -OH | .0359 TIN CTD. HDMB SPRING WIRE | TIN COATED HARD DRAWN |
| THDMB0625 -OH | .0625 TIN CTD. HDMB SPRING WIRE | TIN COATED HARD DRAWN |
| THDMB072 -OH | .072 TIN CTD. HDMB SPRING WIRE | TIN COATED HARD DRAWN |
| THDMB080 -OH | .080 TIN CTD. HDMB SPRING WIRE | TIN COATED HARD DRAWN |
| TIN COATED PANDA HARD DRAWN | | |
| THDMP022 (T/S) - OH | .022 TIN HDMB PANDA (TOR/STR) | TIN COATED PANDA HARD DRAWN TORSION STRAIGHTENED |
| THDMP0258 (T/S) -OH | .0258 TIN HDMB PANDA (TOR/STR) | TIN COATED PANDA HARD DRAWN TORSION STRAIGHTENED |
| THDMP0258 -OH | .0258 TIN CTD. HDMB PANDA WIRE | TIN COATED PANDA HARD DRAWN |
| THDMP032 -OH | .032 TIN CTD. HDMB PANDA WIRE | TIN COATED PANDA HARD DRAWN |
| THDMP035 -OH | .035 TIN CTD. HDMB PANDA WIRE | TIN COATED PANDA HARD DRAWN |
| THDMP036 -OH | .036 TIN CTD. HDMB PANDA WIRE | TIN COATED PANDA HARD DRAWN |
| THDMP041 -OH | .041 TIN CTD. HDMB PANDA WIRE | TIN COATED PANDA HARD DRAWN |
| THDMP044 -OH | .044 TIN CTD. HDMB PANDA WIRE | TIN COATED PANDA HARD DRAWN |
| THDMP045 -OH | .045 TIN CTD. HDMB PANDA WIRE | TIN COATED PANDA HARD DRAWN |
| THDMP0475 -OH | .0475 TIN CTD. HDMB PANDA WIRE | TIN COATED PANDA HARD DRAWN |
| THDMP054 -OH | .054 TIN CTD. HDMB PANDA WIRE | TIN COATED PANDA HARD DRAWN |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| TIN COATED MUSIC | | |
|-------------------------|--------------------------------|---------------------------------------|
| TMUS011 -OH | .011 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS014 -OH | .014 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS015 -OH | .015 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS016 -OH | .016 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS017 -OH | .017 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS018 -OH | .018 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS019 -OH | .019 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS020 -OH | .020 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS021 -OH | .021 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS025 -OH | .025 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS026 -OH | .026 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS027 -OH | .027 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS029 -OH | .029 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS030 -OH | .030 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS031 -OH | .031 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS032 (T/S) -OH | .032 TIN CTD. MUSIC (TOR/STR) | TIN COATED MUSIC TORSION STRAIGHTENED |
| TMUS032 -OH | .032 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS033 -OH | .033 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS034 -OH | .034 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS035 -OH | .035 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS036 -OH | .036 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS037 -OH | .037 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS038 -OH | .038 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS039 -OH | .039 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS040 -OH | .040 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS041 -OH | .041 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS045 -OH | .045 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS046 -OH | .046 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS047 -OH | .047 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS048 -OH | .048 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS051 -OH | .051 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS052 -OH | .052 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |

NORTHEAST STEEL NORTHEAST STEEL CORPORATION
Ohio Division
Product Listings

| | | |
|--|--------------------------------|---|
| TMUS053 -OH | .053 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS054 -OH | .054 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS055 -OH | .055 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS059 -OH | .059 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS0625 -OH | .0625 TIN CTD. MUSIC SPR. WIRE | TIN COATED MUSIC |
| TMUS063 -OH | .063 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS067 -OH | .067 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS068 -OH | .068 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS071 (T/S) -OH | .071 TIN CTD. MUSIC (TOR/STR) | TIN COATED MUSIC TORSION STRAIGHTENED |
| TMUS071 -OH | .071 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS072 (T/S) - OH | .072 TIN CTD. MUSIC (TOR/STR) | TIN COATED MUSIC TORSION STRAIGHTENED |
| TMUS072 -OH | .072 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS075 -OH | .075 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS080 -OH | .080 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS085 -OH | .085 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS0915 -OH | .0915 TIN CTD. MUSIC SPR. WIRE | TIN COATED MUSIC |
| TMUS093 -OH | .093 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| TMUS095 -OH | .095 TIN CTD.MUSIC SPRING WIRE | TIN COATED MUSIC |
| VALVE QUALITY OIL TEMPERED CHROME SILICON | | |
| VQOTCS262 -OH | .262 OTMB CHROME SILICON (VQ) | VALVE QUALITY OIL TEMPERED CHROME SILICON |
| VQOTCS281 -OH | .281 OTMB CHROME SILICON (VQ) | VALVE QUALITY OIL TEMPERED CHROME SILICON |
| VQOTCS306 -OH | .306 OTMB CHROME SILICON (VQ) | VALVE QUALITY OIL TEMPERED CHROME SILICON |
| VQOTCV067 -OH | .067 OTMB CROME VANADIUM (VQ) | VALVE QUALITY OIL TEMPERED CHROME SILICON |