

DATA SHEET

GATEWAY D-2

Cold Work Gateway D-2 is an air hardening alloy tool steel which provides exceptional wear resistance with medium toughness, ease of heat treatment and minimum distortion. Special melting and **Tool Steel** refining practices are utilized to produce a uniform product with high cleanliness and minimum segregation. The material is tested to rigorous tool steel standards to ensure uniformity of structure and freedom from defects. Meets ASTM A-681. **Typical Chemistry** Carbon 1.40/1.60 Vanadium .50/1.10 Manganese .10/.60 Chromium 11.00/13.00 Silicon .10/.60 Molybdenum .70/1.20 Sulfur .030 max Phosphorus .030 max

Applications Gateway D-2 is suitable for use in cold work tooling applications requiring maximum wear resistance such as thread roll dies, punches, blanking dies, shears and forming dies.

Annealing Heat slowly and uniformly to 1600/1650 F and hold two hours. Cool slowly (50 F per hour max) to 1400 F, hold six hours and air cool. Hardness 255 BHN maximum.

Heat Treating Gateway D-2 is subject to decarburization during heat treatment, so a protective atmosphere furnace or vacuum furnace should be used. After preheating to 1500 F for one half to one hour when material is up to temperature. Air cool to hand warm (approximately 150 F) and temper immediately.

Tempering Double temper one hour per inch of section thickness to desired hardness. Representative hardness levels after tempering are tabulated below.

Air cooled from 1850 degrees F - Tempered 4 hours	
Tempering Temperature (F)	Hardness (HRC)
400	60/62
500	59/61
600	57/59
700	56/58
800	56/58
900	57/59
1000	56/58
1100	50/54



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Tempering (continued)

Note: Variations in section size, heating rate, soak time, quench rate and tempering will cause deviations from the above values. Gateway Metals should be consulted for specific applications.

EDM

Electro-discharge machining is widely used in the production of plastic molds and other tooling. However, this operation produces recast, rehardened, and retempered layers on the die surface. It is recommended that Gateway D-2 be stress relieved at 50 F below the final tool tempering temperature after electro-discharge machining to temper the rehardened layer produced by EDM.

Gateway Metals

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