MINING



If you'd known about all the obstacles and all the delays you can encounter in an underground mining job, you would've gone into landscaping. Fortunately, there's such a thing as Clifford-Jacobs Forging. A dependable, problem-solving provider of high-quality, precision forgings specifically for the mining industry. Our experience with miners and equipment operators gives us a unique insight into the industry. And we have an invaluable understanding of the conditions in the workplace — the cold, damp, and limited visibility 6,000 feet underground. All of that is factored into the engineering of every component. The result is complete dependability — aboveground, belowground, even 20,000 feet in the air. That's important because uptime, profitability, even reputations ride on the forgings of Clifford-Jacobs. Next time, be precise about your forgings. Demand Clifford-Jacobs Forging.

Call us today at 217.352.5172 for your next custom forging order.





TOLERANCES AND MATERIALS

Thickness and Straightness Tolerances

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Maximum Outside Diameter Thickness Straightness External and Internal	3.50'' +0.03''/-0.03'' 0.03'' Folerances	6.13" +0.06"/-0.03" 0.04"	7.88'' +0.06''/-0.03'' 0.05''	11.25" +0.09"/-0.03" 0.06" to 20"	25.13" up to 30" +0.13"/-0.03" 0.06" to 30"	
Maximum Outside Diameter +EX, -INT Maximum Outside Diameter -EX, +INT Weight and Mismatch	3.91" 0.03" 11.63" 0.03" Tolerances	7.81'' 0.06'' 14.97'' 0.04''	11.72'' 0.09'' 18.28'' 0.05''	15.63" 0.13" 18.28" and up 0.06"	15.63" up to 30" 0.16" 18.28" and up 0.06"	
3 to 5 pounds 0.03''	Up to 25 pounds 0.04''	Up to 50 pounds 0.05''	Up to 100 pounds 0.06''	Up to 300 pounds 0.06'' up to 20''	Up to 800 pounds 0.09'' up to 30''	

Specifications listed are only guidelines. To learn what Clifford-Jacobs can do for you, please ask.

CARBON, ALLOY, AND TOOL STEEL

1018, 1020, 1021, 1022, 1026, 1029, 1030, 1040, 1045, 1050, 1141, 1146, 3310, 4130, 4140, 4142, 4145, 4150, 4320, 4340, 4620, 4820, 8620, 8622, 8630, 8822, 9310, A182F11, A182F22, A182F91, A336F1, A336F22A, A350LF2, A350LF3, MIL-S 23284C1, MIL-S 23284CL2, H-13, INCONEL[®] 625, SA182

BEARING QUALITY

4130, 4140, 4320, 4340, 4820, 8620, 8822, 8825, 52100

AIRCRAFT QUALITY

4130 (AMS 6348), 4140 (AMS 6382), 4320 (AMS 2301), 4330V (AMS 6427), 4340 (AMS 2301), 4340 (AMS 6415), 4340 (AMS-S 5000), 4820 (AMS 2301), 9310 (AMS 6260), 9315 (AMS 6263), 17-22-AS (AMS 6302)

CALCIUM TREATED

4130, 4140, 4150, 4340, 8620

VAR MATERIAL

4320 (AMS 2300), 4330 (AMS 6411), 4340 (AMS 6414), 9310 (AMS 6265), PYROWEAR $^{\textcircled{R}}$ 53 (AMS 6308), NITRALLOY N (AMS 6475), 9-4-30 (AMS 6526), PYROWEAR $^{\textcircled{R}}$ 675

VIM VAR IUT

H12 MOD. (BMS 7-223), 9310 (BMS 7-249), 4340 (BMS 7-250), LESCO $^{\textcircled{R}}$ 53, PYROWEAR $^{\textcircled{R}}$ 53 (HMS 6-1288)

STAINLESS STEEL

304, 304L, 316, 316L, 405, 410, 17-4PH, 15-5PH

CUSTOM GRADES

Caterpillar, General Electric, Westinghouse, Boeing Aerospace

The above grades can be ordered to meet acceptable AMS, ASTM, or military specifications as needed. Clifford-Jacobs forges most commercially available variations of these grades. Clifford-Jacobs takes pride in the speed and accuracy with which we reply to requests for quotes. In addition, we offer short to medium runs, from 25 to 15,000 pieces annually, and we have a seasoned, expert staff with a CNC-equipped die shop on-site. To expedite answers to your questions, please have the following information at hand:

- Material grade
- EAU and delivery quantity
- Date requested
- A good-quality, fully dimensional print

If required, please include any specifications you may have for machining, heat treating, and testing.

Clifford-Jacobs can produce custom or standard forgings within the following parameters:

- From 3 pounds to 800 pounds
- Up to 30 inches in diameter
- Up to 50 inches in length
- Up to 18 inches in spindle height
- Annual quantity of 25 to 15,000 pieces

CLIFFORD-JACOBS FORGING

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