

M203-C Head Lok®



The M203-C Head Lok Casting was developed for suspending heavy-duty refractory roofs and walls in a wide variety of high-temperature applications.

Benefits of M203-C Head Lok Casting

- Suspends heavy-duty Merkle Modu-Lok® refractory shapes from 3" junior I-beams to form furnace roofs and walls of various thicknesses — customized to your application.
- Is designed for easy, fast installation. It can be made to fit 4" and 5" junior I-beams.
- Is made of heat resistant cast iron that can withstand service temperatures up to 1600°F.
- Accommodates thermal expansion by allowing movement of the casting along the support beam, but without allowing the casting to walk off the brick.

If you have any questions about M203-C Head Lok Casting or its suitability for your application, please contact us.

We are ready to listen to your needs — no matter how complex



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