

Solidification Cracking Of Ferritic Steels During Submerged-arc Welding By Norman Bailey

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was procured and used to fabricate a submerged-arc weldment to prevent solidification cracking or for cladding to a ferritic steel which

Solidification cracking in austenitic stainless

Solidification cracking is a significant problem during the welding of austenitic stainless steels, particularly in fully austenitic and stabilized compositions.

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in the context of welding, solidification cracking is Arc welding of ferritic steels. cracking of ferritic steels during submerged

Patent us6204477 - method to eliminate weld

The nitrogen is of a sufficient concentration so as to eliminate solidification cracking in the by stabilized ferritic stainless steel fusion zone

Faq: what is hot cracking (solidification

Details of how to avoid solidification cracking in ferritic steels are given in the best practise guide on fabrication cracking mechanisms.

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