

Martin

Galvanized Idler Frames

Experiencing corrosion on your *Martin* Idler Frames due to the type of application or the material being conveyed on your belt? Key examples of these high corrosion applications include environments such as marine loading or offloading or conveying corrosive material such as salt.

Martin offers a solution to your Idler Frame corrosion. Hot dip galvanizing your *Martin* Idler Frames is an option that can extend the life of your Frames in highly corrosive applications saving you critical downtime and money. Contact us today for a quote.



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for Quick Delivery
CEMA C/D Galvanized Frames in
Standard Sizes for 24" - 42" Belt Width

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