Creo CADDS 5 Structural Steel and Hull Design Option
Design and Fabricate Steel Structures

Solution Overview
Powerful structural design software, Creo CADDS 5 Structural Steel and Hull Design Option enables users to model and fabricate complex plates with curved and twisted stiffeners. These product design and development capabilities — coupled with associative relationships that drive automated updates — help increase steel design productivity, particularly in the shipbuilding, steel buildings and offshore industries.

Features & Benefits:
- Easily create complex structures to reduce product development time and plate metal components
- Leverage specialized shipbuilding design and steel fabrication options to reduce costs and accelerate production
- Reduce product design costs and accelerate production processes using accurate interference detection
- Create linear and complex curved and twisted members
- Import mechanisms for external or legacy hull form definitions
- Save time by leveraging a library of standard and user-definable end cuts, cut outs, collars and brackets
- Reduce errors and increase design speed with associative links between structural items

Contact Support
For more information about Creo CADDS 5, visit www.ptc.com/products/cadds-5

© 2020, PTC Inc. (PTC). All rights reserved. Information described herein is furnished for informational use only, is subject to change without notice, and should not be taken as a guarantee, commitment, condition or offer by PTC. PTC, the PTC logo, Product & Service Advantage, Creo, Elements/Direct, Wind-chill, Mathcad and all other PTC product names and logos are trademarks or registered trademarks of PTC and/or its subsidiaries in the United States and other countries. All other product or company names are property of their respective owners. The timing of any product release, including any features or functionality, is subject to change at PTC’s discretion.