

## PTC® Creo®

PCCreo Fatge A sor Etensone pand stecapab teso
PCCreo S ate and a of steel a atom o propode es gn
of rab t. sng PCCreo Fatge A sor Etenson, o can
presente eo eta strct rest atare prone b atge a re
nerco cool ng and nest gate te pactta be es gn can ge s
a e on te reno rance.

PTC Creo Simulate and PTC Creo Fati ue Advisor
Extension have the same user interface workflow and
productivity tools that are standard throughout the PTC
Creo amily. The combination of PTC Creo Simulate and
PTC reo Fatigue Advisor can be used as a standalone
application or as an extension of PTC® Creo® Parametric™.





## Material Library

- Unified Material Law for Unalloyed steels, Low Alloy Steels, Titanium Alloys, Aluminum Alloys
- Surface Finish: Polished, Machined, Hot Rolled, Cold Rolled, Forged, Cast, Water Corroded, Sea Water Corroded, Nitrided, Shot Peened

## Load History