THE FUTURE OF CENTER DIVIDE

Through our advanced technology group, Safe Fleet continues to innovate and deliver smart solutions that fleets will need to survive and thrive in time and temperature-sensitive environments. As we strive to set industry standards, we've listened intently to feedback from our customers – and with your invaluable input, we're excited to introduce our next generation of Center Divide Systems.

Constructed using TPO Composite, our top-ofthe-line systems provide high-traffic users with performance and durability that matches their output across all temperatures. TPO is designed to provide the optimum balance of stiffness, cold temperature impact, and low thermal expansion – making it the ideal material for applications where weatherability and durability are crucial.

This isn't to say TPO is a one-size-fits-all solution, however. Users operating at higher temperatures with low-volume traffic may find that ABS Systems meet their needs admirably. TPO shines in high traffic and low-temperature applications that are notoriously hard on panels due to load volumes.

Questions on which Center Divide System is right for your application? Our knowledgeable team is happy to help – contact us today.



	TPO	ABS	FRP (Fiberglass Reinforced Plastic)
Impact	Very High	High	High
Durablity	Very Good	Good	Good
Recyclability	High	High	Low
Air Flow Design	Yes	Yes	No
Exposed Fiberglass in Damaged Panel	N/A	N/A	Yes



Copyright ©2019 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes.

1.800.323.7424 safefleet.net

