Over the Cab Material Rack

For Open Bed Service Bodies with Open Top Lids





Aluminum

All Aluminum construction with stainless steel fasteners for increased longevity.



Tested Design

Tested and rated for 1200 lb. max load capacity.



Rear Crossbar Latch

Removable rear crossbar featuring a quick release latch.



Fork Lift Loadable

Raised crossbars on the side rails that provide clearance to load / unload cargo from the side with forklift.



Over the Cab Material Rack

For Open Bed Service Bodies with Open Top Lids



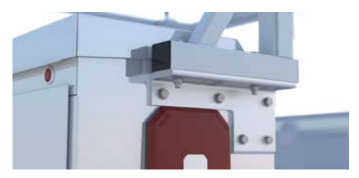
OTC-8005

8 & 9 ft. Body / Extended and Crew Cab Chassis



OCM-3032

Optional Extra Crossbar Assembly



Mounting Location - Rear



Mounting Location - Front

	8 & 9 Foot Service Body							
Rack Model	OTC-8004		OTC-8005		OTC-8007		OTC-8008	
Service Body Height	Standard Height		Standard Height		Low Profile Height		Low Profile Height	
Chassis Type	Standard Cab		Extended & Crew Cab		Standard Cab		Extended & Crew Cab	
Mounting Location	Rear / Front Inside Corner							
Service Body Length	8-Foot	9-Foot	8-Foot	9-Foot	8-Foot	9-Foot	8-Foot	9-Foot
Body Length	98"	108"	98"	108"	98"	108"	98"	108"
Mount Spacing	95"	107"	95"	107"	95"	107"	95"	107"
Over the Cab Offset	46"	34"	58"	46"	46"	34"	58"	46"
Overall Length	144"	144"	156"	156"	144"	144"	156"	156"
Channel Lengths	72" / 72"	72" / 72"	84" / 72"	84" / 72"	72" / 72"	72" / 72"	84" / 72"	84" / 72"
Weight	129 lbs.	129 lbs.	133 lbs.	133 lbs.	129 lbs.	129 lbs.	133 lbs.	133 lbs.

11 Foot Service Body							
OTC-8009							
Low Profile Height							
Any							
ar / Front Inside mer							
Foot							
ıı							
"							
/ 84"							
lbs.							

ML-7.2-4105-Rev-A-09/03/2020

Copyright ©2020 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.



