

3M Science.
Applied to Life.™



Scotchlite™
Reflective Material

Reflective Trim for Turnout Gear

**You've earned
these stripes!**

**An emblem of
firefighters everywhere.**

The original high visibility fire coat trim –
depended upon worldwide for
performance when duty calls.

[Go.3M.com/Firetrim](https://www.3m.com/Firetrim)



Personal Safety Division
3M Center, Building 235-2W-70
St. Paul, MN 55144-1000
800-328-7098
Scotchlite.com

3M Canada
P.O. Box 5757
London, Ontario N6A 4T1
800-267-4414 Technical Service
800-364-3577 3M HELPS
3M.ca/Scotchlite

3M PSD products are for occupational use only.
© 3M 2020. All rights reserved.
3M and Scotchlite are trademarks of
3M Company, used under license in Canada.
Please recycle. Printed in U.S.A.

Fire

Time tested. Innovated. Trusted.

3M™ Scotchlite™ Reflective Material

The original fire coat trim.



*Certifications: NFPA and CGSB

Product Series	NFPA			
	1951	1971	1977	2112
5680	X	X	X	X
5690				
9500	X	X	X	X
5610*	X	X	X	X

Product Series	CGSB	
	155.20	155.22
5680	X	
5690 ¹	X	X
9500	X	
5610*		

*Please refer to Technical Data Sheet for complete details.

¹Please consult with your sales or technical rep for additional information.

To Learn more, go to:
Go.3M.com/Firetrim

It's no wonder you see 3M™ Scotchlite™ Reflective Material on so many firefighters and emergency response personnel worldwide. For over 60 years, it has been earning trust and respect from those whose safety depends on being visible.



Heat Applied Trim

3M™ Scotchlite™
Reflective Material
Series 5600
Fire Coat
Comfort Trim



- Breathable - Meets NFPA stored energy requirements without any modification or additional layers
- Flexible and less constricting for easier movement, especially in tight spaces
- Stitch-free trim to reduce snags
- Durable, stands up to extreme heat
- Meets NFPA wet reflective standards

Sew-on Trim

3M™ Scotchlite™
Reflective Material
Series 9500
Fire Coat Trim



- The original trusted triple trim
- Durable, stands up to extreme heat
- Meets NFPA wet reflective standards