

## Product Change Notice/ Product Recall Notice

1. Supplier Information		2. Product Change/ Recall Notice No.	2a. Include on www.ofsoptics.com
OFS, One BrightWave Boulevard, Carrollto	on, GA 30117	incluir model mo.	
<b>Contact:</b> Diretress Sinkfield, Product Dev		2008-0009-1 B	Yes
(770)838-5302		2000-0009-1 D	Tes
Diretress.Sinkfield@ofsoptics.co			
3. Issue Date of Change/Recall		4. System & Product Description	
05/12/2008	Going forward, 250 micron fiber in tight-buffered Premises cables may be colored or uncolored. The appearance and functionality of the 900 micron		
05/12/2000	buffer will not be affe		manty of the 900 micron
5. New Product ID	6. Old Product ID		
N/A	All codes will remain	the same.	
7. Associated Products or Changes Affe	cted		
All OFS standard Premises products usi	ing tight-buffered 900 micror	or 600 micron fiber.	
8. Drawing No.	9. Product Change Cla	9. Product Change Classification	
N/A	Class B		
10. Classification Substantiation			
Does not affect function, fit or function	. OFS tight-buffered fibers r	neet GR-409 strip force requ	irements whether the 250
micron fiber is colored or natural.			
11. Reason(s) for Change/Recall			
This flexibility in using fiber inventory	will help reduce lead-time.		
12. Description of Change/Recall			
Fiber in Premises cables may be colored	d fiber instead of natural. Th	e colored fiber will be the sa	me color as the 000um
1 - CC = D - C = (1 - C) + (1 - C) + C = (1 - C) + (1	C	le colored fiber will be the su	the color as the 900µm
buffer. Refer to Figure 1 and Figure 2 f	for illustration.		
13. Effect of Change/Recall	for illustration.		
<b>13. Effect of Change/Recall</b> None.	for illustration.		
13. Effect of Change/Recall         None.         14. Material\Product Affected	for illustration.		
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> </ul>	for illustration.		
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> <li>15. Documentation Affected</li> </ul>	for illustration.		
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> <li>15. Documentation Affected Internal only.</li> </ul>			
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> <li>15. Documentation Affected</li> </ul>	for illustration.		
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> <li>15. Documentation Affected Internal only.</li> </ul>			
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> <li>15. Documentation Affected Internal only.</li> <li>16. Supplier Implementation Date</li> </ul>	17. Modification Com		
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> <li>15. Documentation Affected Internal only.</li> <li>16. Supplier Implementation Date 05/12/2008</li> </ul>	17. Modification Com		
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> <li>15. Documentation Affected Internal only.</li> <li>16. Supplier Implementation Date 05/12/2008</li> <li>18. Modification/Recall Location None.</li> </ul>	17. Modification Com		
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> <li>15. Documentation Affected Internal only.</li> <li>16. Supplier Implementation Date 05/12/2008</li> <li>18. Modification/Recall Location None.</li> </ul>	17. Modification Com		
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> <li>15. Documentation Affected Internal only.</li> <li>16. Supplier Implementation Date 05/12/2008</li> <li>18. Modification/Recall Location None.</li> <li>19. Modification/Recall Cost None.</li> </ul>	<b>17. Modification Com</b> 05/12/2008		
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> <li>15. Documentation Affected Internal only.</li> <li>16. Supplier Implementation Date 05/12/2008</li> <li>18. Modification/Recall Location None.</li> <li>19. Modification/Recall Cost</li> </ul>	<b>17. Modification Com</b> 05/12/2008		
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> <li>15. Documentation Affected Internal only.</li> <li>16. Supplier Implementation Date 05/12/2008</li> <li>18. Modification/Recall Location None.</li> <li>19. Modification/Recall Cost None.</li> <li>20. Location and Quantity of Equipment None.</li> </ul>	<b>17. Modification Com</b> 05/12/2008		
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> <li>15. Documentation Affected Internal only.</li> <li>16. Supplier Implementation Date 05/12/2008</li> <li>18. Modification/Recall Location None.</li> <li>19. Modification/Recall Cost None.</li> <li>20. Location and Quantity of Equipment</li> </ul>	<b>17. Modification Com</b> 05/12/2008		
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> <li>15. Documentation Affected Internal only.</li> <li>16. Supplier Implementation Date 05/12/2008</li> <li>18. Modification/Recall Location None.</li> <li>19. Modification/Recall Cost None.</li> <li>20. Location and Quantity of Equipment None.</li> <li>21. Attachments</li> </ul>	<b>17. Modification Com</b> 05/12/2008		
<ul> <li>13. Effect of Change/Recall None.</li> <li>14. Material\Product Affected All Premises products.</li> <li>15. Documentation Affected Internal only.</li> <li>16. Supplier Implementation Date 05/12/2008</li> <li>18. Modification/Recall Location None.</li> <li>19. Modification/Recall Cost None.</li> <li>20. Location and Quantity of Equipment None.</li> <li>21. Attachments None.</li> </ul>	<b>17. Modification Com</b> 05/12/2008	pletion Date	



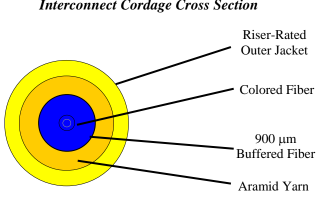


Figure 1 Interconnect Cordage Cross Section

Figure 2 12-Fiber ACCUMAX® Cross Section

