

## APPLICATIONS / EINSATZGEBIETE

Chaises, fauteuils, bains de soleil,  
coussins et banquettes, claustras,  
décoration...  
Stühle, Sessel, Sonnensegel,  
Kissen und Sitzbänke, Trennwände,  
Dekoration...

## APPLICATIONS / APLICACIONES

Chairs, armchairs, sunbeds,  
cushions and seats, screens,  
decoration, etc...  
Sillas, sillones, tumbonas,  
cojines y asientos, biombos,  
decoración...



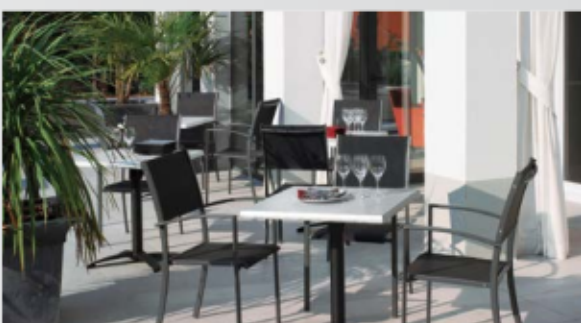
Jardins et terrasses  
Gärten und Terrassen  
Gardens and terraces  
Jardines y terrazas

Tenue irréprochable aux conditions outdoor / Tadellose Beständigkeit unter Outdoor-Bedingungen  
Faultless performance in outdoor conditions / Comportamiento impecable para su uso en exteriores



Mobiliers de bureaux  
Büromöbiliar  
Office furniture  
Mobiliario de oficina

Alliance du confort et du design / Allianz von Komfort und Design  
Combining comfort and design / Alianza entre la comodidad y el diseño



Hôtels, restaurants, spas...  
Hotels, Restaurants  
und Wellness-Zentren...  
Hotels, restaurants, spas...  
Hoteles, restaurantes, spas...

Résistance aux usages intensifs / Hohe Widerstandsfähigkeit unter intensiven Einsatzbedingungen  
Resistance to intensive uses / Resistencia al uso intensivo



Croisière & yachting  
Kreuzfahrtschiffe & Segelsport  
Cruising & yachting  
Cruceros y yachting

Résistance aux conditions maritimes / Für die hohe See geeignet  
Resistance to marine conditions / Resistencia a las condiciones marítimas

# BATYLINE ISO



# BATYLINE ISO

Propriétés techniques Technical properties Technische Daten Propiedades técnicas	7407	7407FR	7406	7350	Normes Standards Normen Normas
Poids / Weight / Gewicht / Peso	500 g/m <sup>2</sup>	500 g/m <sup>2</sup>	660 g/m <sup>2</sup>	725 g/m <sup>2</sup>	EN ISO 2286-2
Laize / Width / Breite / Ancho	180 cm	180 cm	180 cm	180 cm	
Porosité / Openness factor Porosität / Porosidad	22 %	22 %	11 %	10 %	

### Propriétés physiques / Physical properties / Physikalische Eigenschaften / Propiedades físicas

Résistance rupture Tensile strength Reißkraft Resistencia a la rotura	240/240 daN/ 5 cm	240/240 daN/ 5 cm	360/330 daN/ 5 cm	430/410 daN/ 5 cm	EN ISO 1421
Allongement sous charge 20 daN Elongation under load 20 daN Reißdehnung bei 20 daN Alargamiento bajo carga 20 daN	≤ 2.5 % / ≤ 2.5 %	≤ 2.5 % / ≤ 2.5 %	≤ 2.5 % / ≤ 2.5 %	≤ 2 % / ≤ 2 %	EN ISO 1421
Résistance abrasion / Resistance to abrasion Abriebfestigkeit / Reacción a la abrasión	> 120 000 cycles	> 120 000 cycles	> 120 000 cycles	> 120 000 cycles	EN ISO 12947-2 Martindale
Stabilité lumière extrême Extreme light stability Extreme Lichtechtheit Estabilidad luz extrema	ΔE lab < 3 UVA 340 / 2000h	ΔE lab < 3 UVA 340 / 2000h	ΔE lab < 3 UVA 340 / 2000h	ΔE lab < 3 UVA 340 / 2000h	NFT 30-036 (QUVTEST)
Résistance moisissures Mould resistance Schimmelbeständigkeit Resistencia al moho	Méthode A, Excellent Methods A, Excellent Verfahren A, Ausgezeichnet Método A, Excelente	Méthode A, Excellent Methods A, Excellent Verfahren A, Ausgezeichnet Método A, Excelente	Méthode A, Excellent Methods A, Excellent Verfahren A, Ausgezeichnet Método A, Excelente	Méthode A, Excellent Methods A, Excellent Verfahren A, Ausgezeichnet Método A, Excelente	EN ISO 846-A

Températures extrêmes d'utilisation Extreme working temperatures Maximale Anwendungstemperaturen Temperaturas extremas de utilización	-30°C / +70°C	-30°C / +70°C	-30°C / +70°C	-30°C / +70°C	
--	---------------	---------------	---------------	---------------	--

### Réaction au feu / Flame retardancy / Brennverhalten / Reacción al fuego

Classement Rating Klassifikation Clasificación	M2 B1 conforme / pass / Konform / conforme	M2 B1 conforme / pass / Konform / conforme	M2 B1 conforme / pass / Konform / conforme	M2 B1 conforme / pass / Konform / conforme	NFP 92-507 DIN 4102-1 IMMSC 307 188 (2010 FTP Code) Annex 1 Part 5 & 8 B-s2,d0/EN 13501-1
	Euroclass	Euroclass	Euroclass	Euroclass	

### Systèmes de management / Management systems / Managementsysteme / Sistemas de gestión

Qualité / Quality / Qualität / Calidad	ISO 9001
Environnement / Environment Umwelt / Medioambiental	ISO 14001

### Certifications, labels, garanties, recyclabilité / Certifications, labels, warranties, recyclability Zertifizierungen, Kennzeichnung, Garantien, Recyclingfähigkeit / Certificaciones, labels, garantías, reciclabilidad



Les caractéristiques techniques indiquées sont des valeurs moyennes avec une tolérance de +/- 5%. Nos produits sont sujets à des évolutions en fonction des progrès techniques et nous nous réservons le droit d'en modifier les caractéristiques à tout moment. Il est de la responsabilité de l'acheteur de nos produits de vérifier la validité des données ci-dessus. Pour l'application de la garantie, se référer aux termes de la garantie applicable disponible sur demande. / *Quoted technical characteristics are average values with a +/- 5% tolerance. Our products are subject to improvements resulting from technical developments and we reserve the right to modify their characteristics at any time. The purchaser of our products is responsible for checking the above data. / Bei den angegebenen technischen Daten handelt es sich um Durchschnittswerte mit einer Abweichung von +/- 5%. Unsere Produkte unterliegen Änderungen aufgrund des technischen Fortschritts. Wir behalten uns das Recht vor, die Eigenschaften unserer Produkte jederzeit anzupassen. Es liegt dem Käufer unserer Produkte die Gültigkeit der o. g. Daten zu überprüfen. Um die Garantiebedingungen sicherzustellen ist es unter Umständen notwendig weitere Dokumente (siehe Garantiechart) die auf Anfrage erhältlich sind, einzureichen. Las características técnicas indicadas son valores medios con una tolerancia de +/- 5%. Nuestros productos están sujetos a evolución según los progresos técnicos, reservándonos el derecho de modificar las características en todo momento. Es responsabilidad del comprador de nuestros productos comprobar la validez de los datos anteriores.*

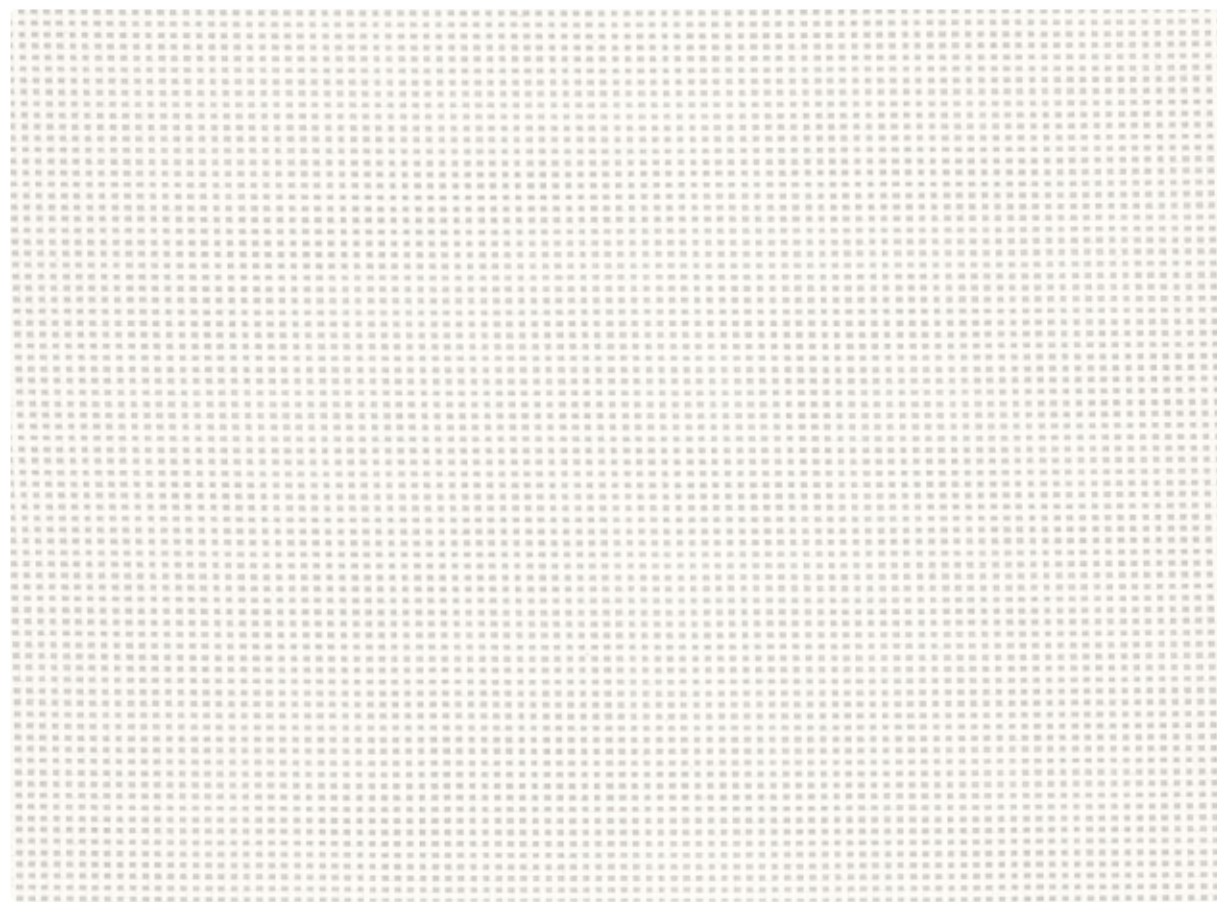
### → TEXYLOOP®

- La filière de recyclage opérationnelle Serge Ferrari  
The Serge Ferrari operational recycling chain
- Matières premières secondaires à forte valeur intrinsèque, compatibles avec de multiples processus / Secondary raw materials of high intrinsic value compatible with multiple processes
- Une réponse quantifiée pour lutter contre l'épuisement des ressources naturelles  
A quantified response to combat depletion of natural resources

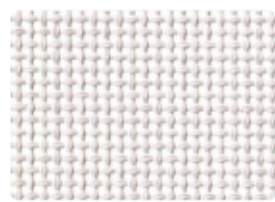
www.texyloop.com

Serge Ferrari

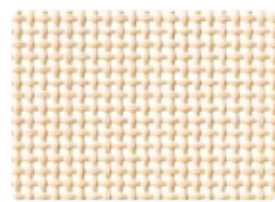
Serge Ferrari



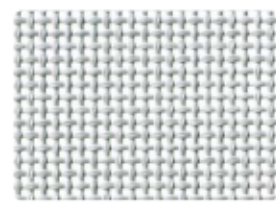
7407-5001



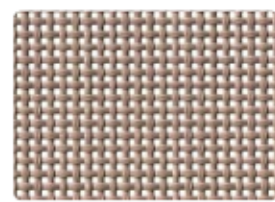
7407-5001



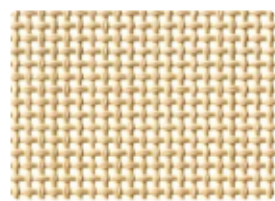
7407-5029



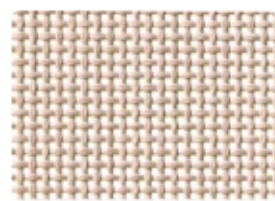
7407-5374



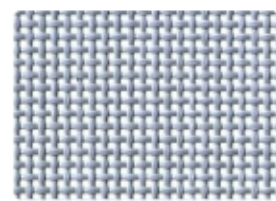
7407-5014



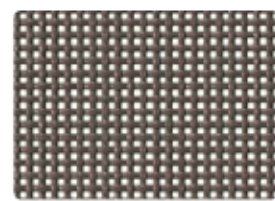
7407-5378



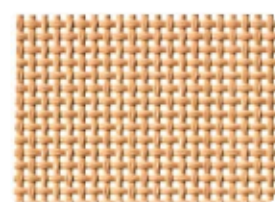
7407-5376



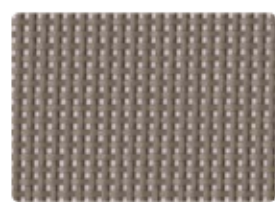
7407-5003



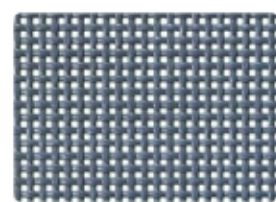
7407-5015



7407-5013



7407-50070



7407-5004



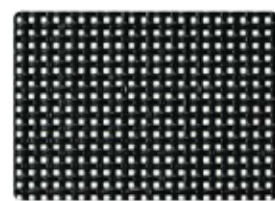
7407-5048



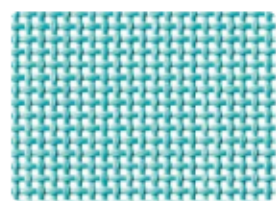
7406-5005



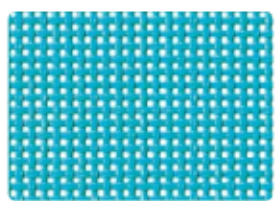
7407-5700



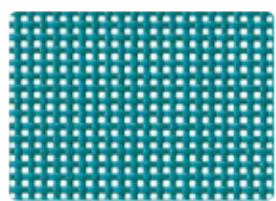
7407-5005



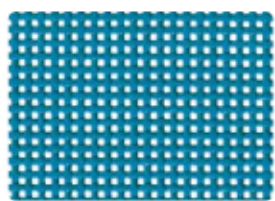
7407-5363



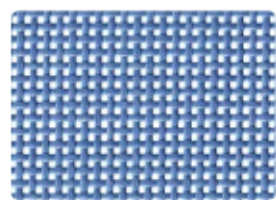
7407-5347



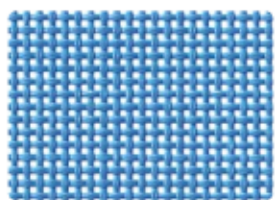
7407-5364



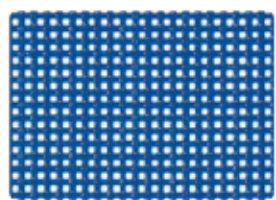
7407-50418



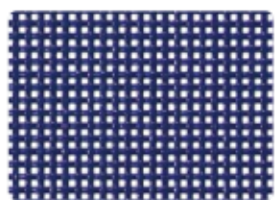
7407-50416



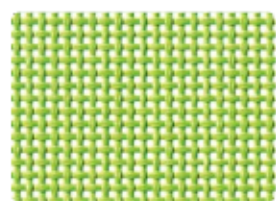
7407-5009



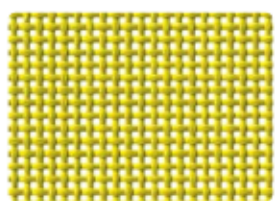
7407-5007



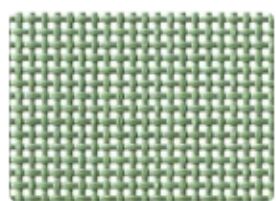
7407-5006



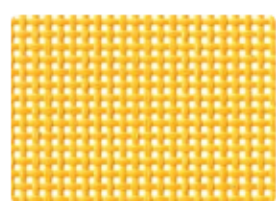
7407-5063



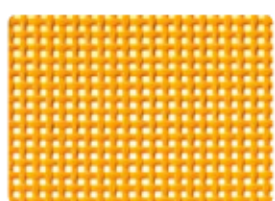
7407-5367



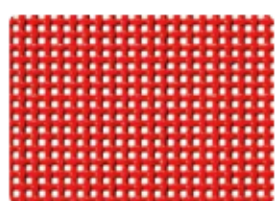
7407-5365



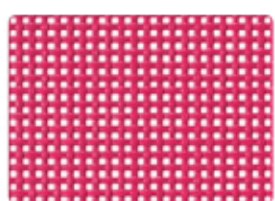
7407-5018



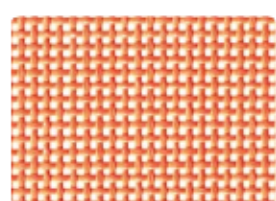
7407-5017



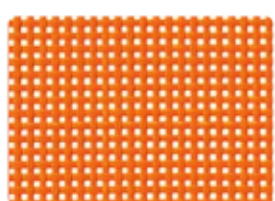
7407-5011



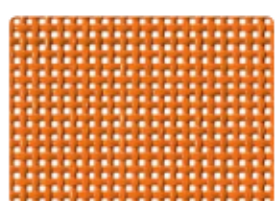
7407-5336



7407-50417



7407-5329

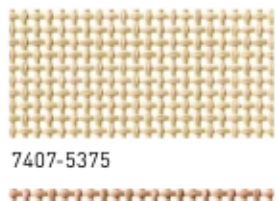


7407-5016

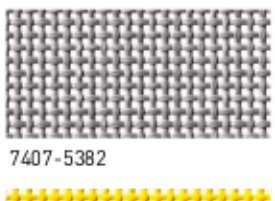


7407-5381

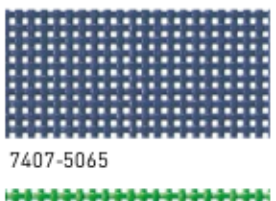
Sur demande\* / On demand\* / Auf Anfrage\* / Bajo pedido\*



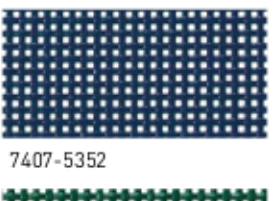
7407-5375



7407-5382



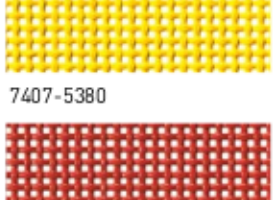
7407-5065



7407-5352



7407-5379



7407-5380



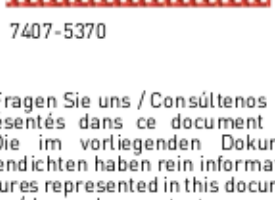
7407-5366



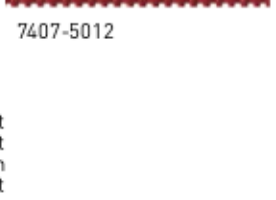
7407-5023



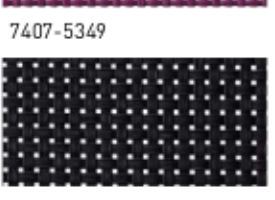
7407-5371



7407-5370



7407-5012

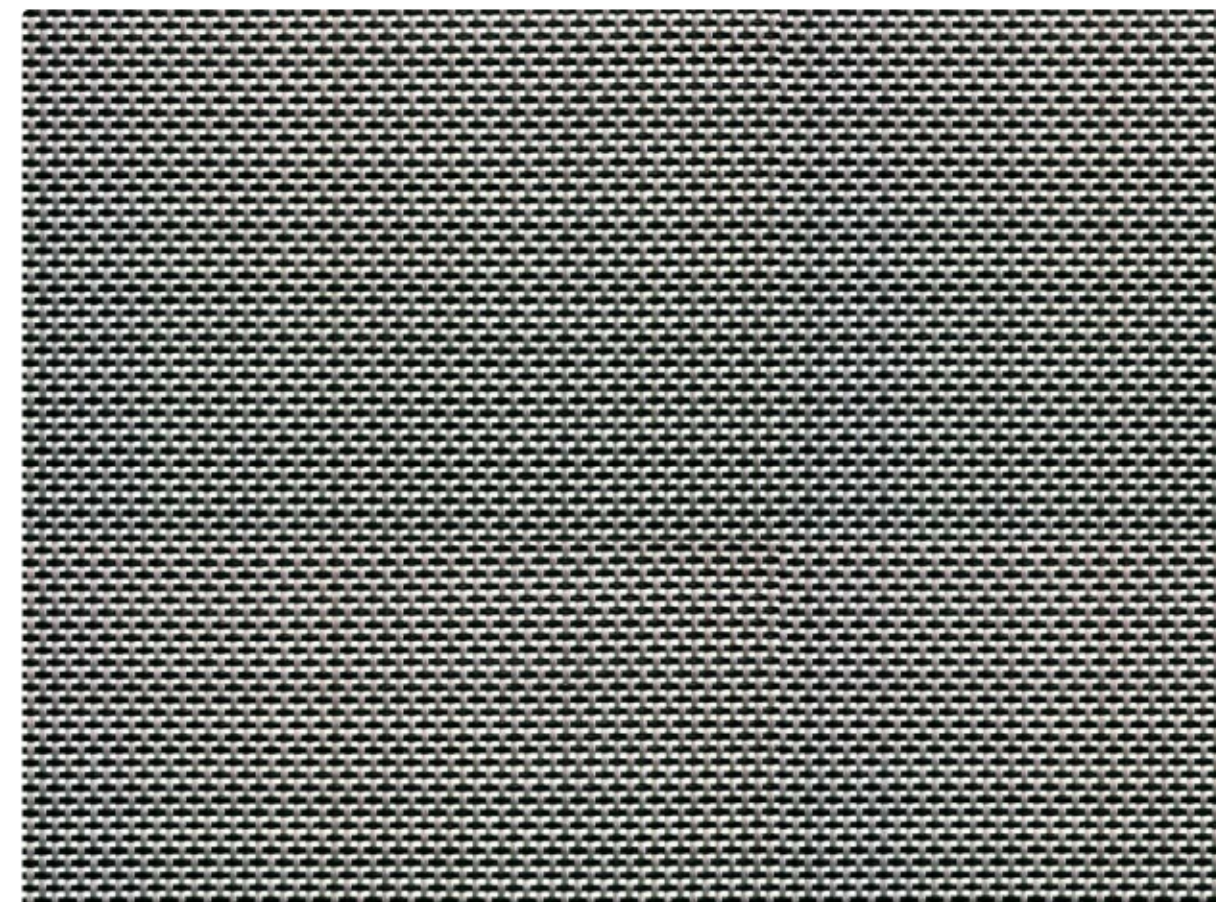


7407-5349

\* Nous consulter / Consult us / Fragen Sie uns / Consúltenos  
 Les coloris et textures présentés dans ce document sont donnés à titre indicatif. / Die im vorliegenden Dokument präsentierten Farbtöne und Fadendichten haben rein informativen Charakter. / The colours and textures represented in this document are provided as a reference only. / Los colores y texturas que se muestran en este fichero impreso lo son a título informativo.

7350-5005

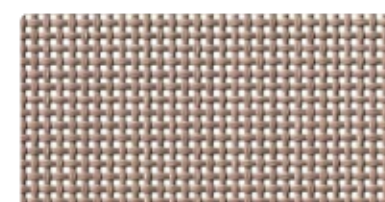
Flame Retardant 



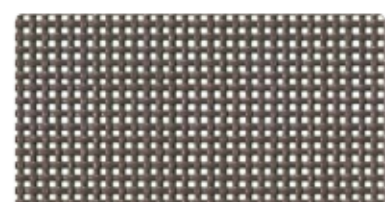
7407FR-5261 



7407FR-5001 



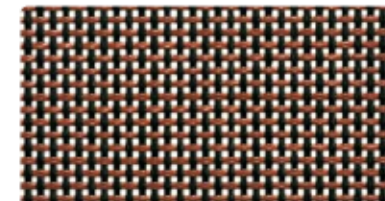
7407FR-5014 



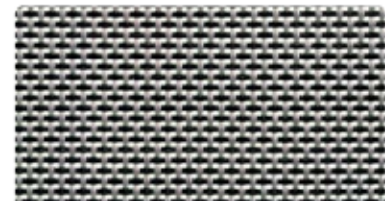
7407FR-5015 



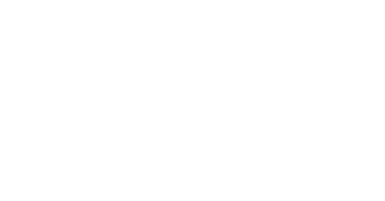
7407FR-5260 



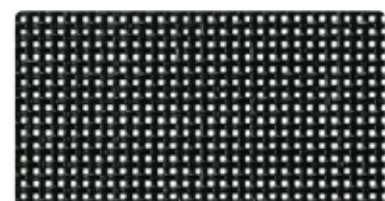
7407FR-5266 



7407FR-5261 



7407FR-5005 



7407FR-5005 