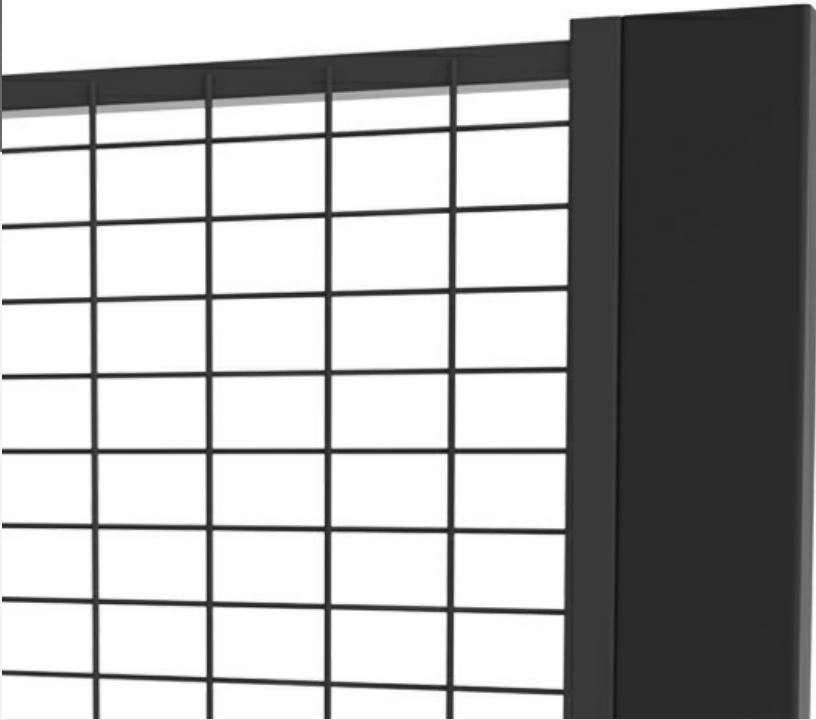


# Revestimiento de chapa

Cuando sea importante para el cliente que el protector tenga una anchura específica, se puede usar una pieza de revestimiento. Las piezas de revestimiento están disponibles para todas las alturas y en dos anchuras. La versión estándar es RAL 9011. No obstante, se puede adaptar a los requisitos del cliente.



The X-Guard infill sheet metal is designed to close gaps in machine guarding panels, ensuring a safe and seamless fit in industrial safety applications. Whether a fixed or adjustable width is required, these infill pieces help create a complete barrier without excessive panel cutting.

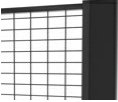

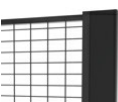

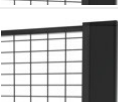
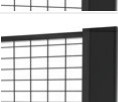
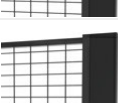
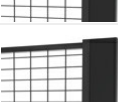

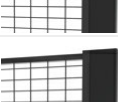
Fixed infill pieces are available for all standard heights in 40 mm and 70 mm widths. For greater flexibility, the adjustable infill piece covers gaps ranging from 40 mm to 145 mm, making it easier to adapt to different guard widths.

Thanks to the 100 mm interval between X-Guard panels, the need for custom cutting is significantly reduced, simplifying installation. The infill pieces come in RAL 9011 (black) as standard, with other colors available upon request.

Ideal for machine guarding systems, these infill panels help maintain a professional and safe environment while ensuring compliance with industrial safety standards.

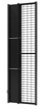
# Modelos

## Chapa de relleno fija 10 artículos

ARTÍCULOS / DESCRIPCIÓN	ANCHURA (MM)	ALTURA (MM)
 T02-3-07504	40	750
 T02-3-07507	70	750
 T02-3-13004	40	1300
 T02-3-13007	70	1300
 T02-3-19004	40	1900
 T02-3-19007	70	1900
 T02-3-22004	40	2200
 T02-3-22007	70	2200
 T02-3-24004	40	2400
 T02-3-24007	70	2400

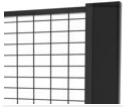
## Chapa de relleno ajustable 5 artículos

ARTÍCULOS / DESCRIPCIÓN	ANCHURA (MM)	ALTURA (MM)
 T05-3-07515 40-145 mm		750
 T05-3-13015 40-145 mm		1300



**T05-3-19015**  
40-145 mm

1900



**T05-3-22015**  
40-145 mm

2200



**T05-3-24015**  
40-145 mm

2400