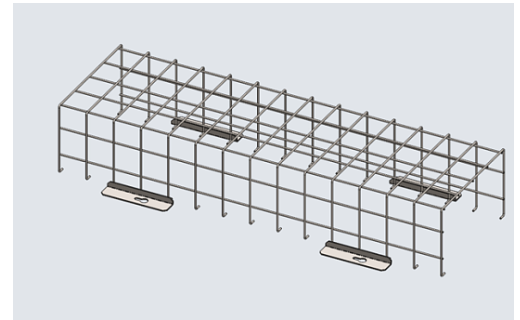


PROTECTIVE GRID

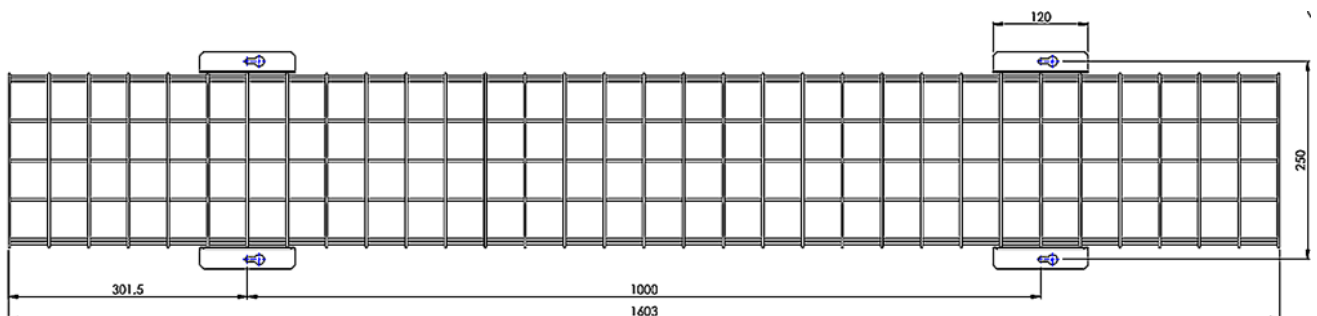
Benefits:

- Reliable protection against mechanical damage
- Durable welded construction
- Corrosion-resistant stainless steel
- No reduction in light efficiency
- Custom color coating available
- Ideal for warehouses, production areas, parking facilities, and public spaces



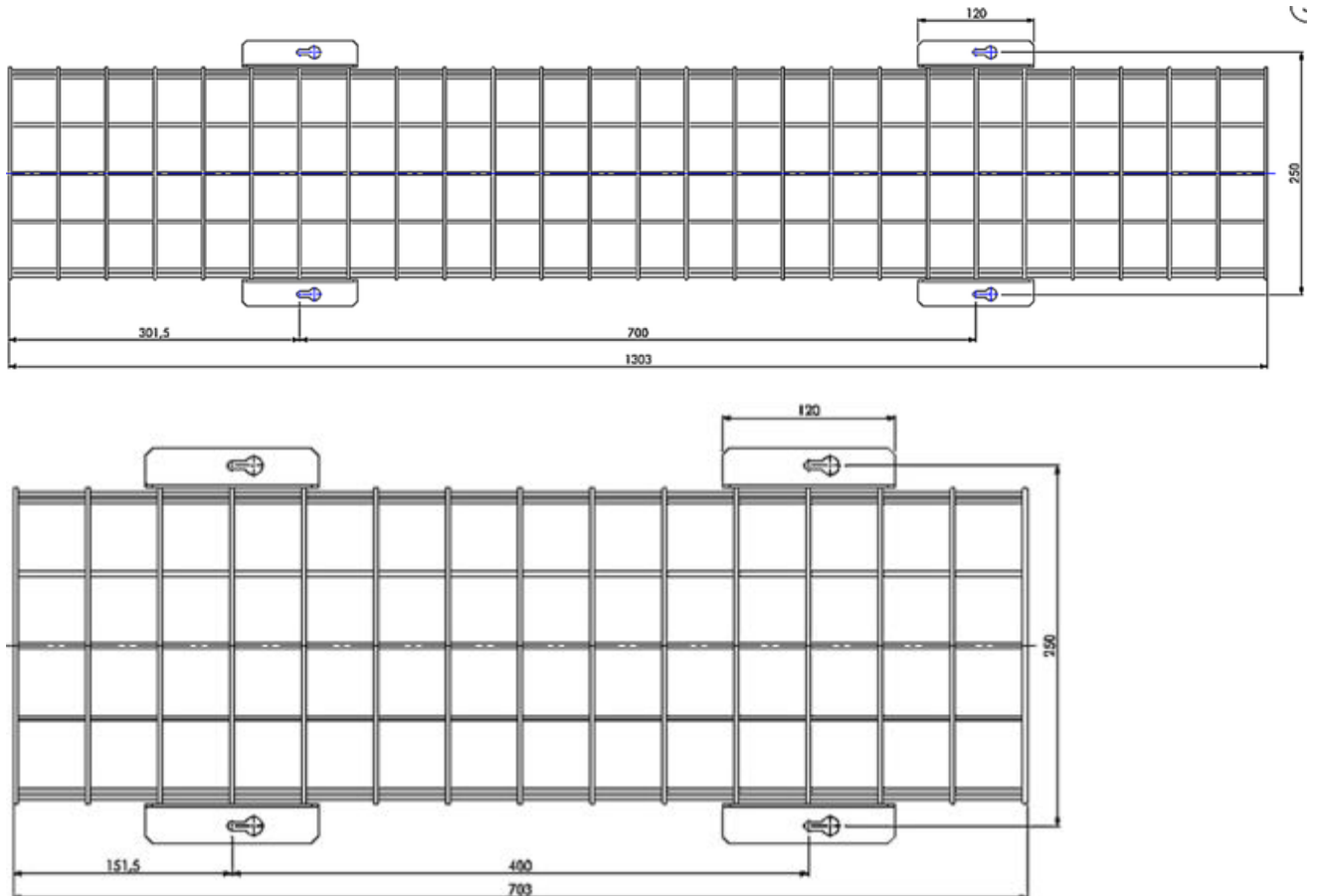
PRODUCT FAMILY RANGE

Code	Name	for types
40647	Protective grid 703x220x128 Stainless steel	DCW,DWL_060
40647_1	Protective grid 703x220x128 RAL9016	DCW,DWL_060
40648	Protective grid 1303x220x128 Stainless steel	DCW,DWL_120
40648_1	Protective grid 1303x220x128 SRAL9016	DCW,DWL_120
40649	Protective grid 1603x220x128 Stainless steel	DCW,DWL_150
40649_1	Protective grid 1603x220x128 RAL9016	DCW,DWL_150



PROTECTIVE GRID

TAKTON



This protective light fixture grille is designed to safeguard luminaires from mechanical damage in residential, commercial, and industrial environments. The robust welded structure effectively protects the fixture from impacts, falling objects, and external stress, while maintaining optimal light output without obstruction. Its open-grid design ensures that illumination remains consistent and efficient. Manufactured from high-quality stainless steel, the grille offers excellent resistance to corrosion, making it suitable for use in humid or demanding conditions. In its standard finish, the product features a natural metallic look. As an option, it can be powder-coated in white or any custom color upon request, allowing seamless integration into various interior styles or brand identities.

Example of Use

For instance, in a warehouse environment with frequent equipment movement, the grille protects lighting fixtures from accidental impacts, reducing maintenance costs while ensuring consistent illumination.