



SAFETY FILMS

TOP 300 ANTI-INTRUSION FILM

INDOOR INSTALLATION



HIGH SECURITY ANTI-INTRUSION

Our TOP 300 high performance safety film offers significantly higher impact and tear resistance than conventioal polyester safety films. TOP 300 is completely colorless. It is particularly recommended for securing exposed glass surfaces such as shops and financial institutions.









Durability: 12 to 15 years for a vertical application in Central Europe.



Use: for all types of glass.



Maintenance: after 30 days with a usual cleaning solution (non abrasive, without ammonia...). Cleaning products that could scratch are not recommended.



Storage: 2 years from delivery. This film must be stored away from excessive humidity and sunlight, at a temperature below 38°C.

In order to meet high standards, we recommend that you do not mix films from different productions

INFORMATION

SUPPORT:	PET
ADHESIVE:	Acrylic polymer 25 gr/m ²
PROTECTOR:	Siliconized PET 23 microns
THICKNESS:	330 microns
COLOR:	Incolor
APPLICATION SIDE:	Internal
BREAKING LOADS:	17,5 DA N/CM
	100 %
T° D'APPLICATION:	min, + 5°C
STANDARDS:	EUROCLASSES
FIRE RATING:	B-s1,d0
CEBTP:Classificati	ion according to NFP 78-406
GUARANTEE:	10 years*
*For glazing not exposed to the sun	

DIMENSIONS

By roll:

CUDDODT



1,52 x

30 m

RESISTANCE TEST / EUROPEAN STANDARD EN 356

Video of the resistance test



Application Note



🔑 SCAN ME

Video of the installation





Method of application

The surface to be bonded must be free of dust, grease or any other contaminant. Some materials such as polycarbonate can cause bubbling problems. A compatibility test is therefore recommended. Possibility to install on plexiglass and polycarbonate.

Production monitoring and standards

In order to constantly improve our productions, we may have to modify without notice the colors and manufacturing processes. We recommend to our users, before applying our films, to make sure that they are exactly suitable for the intended use and to comply with the standards in force.