FLEXIBLE VINYL SOLUTION FOR BUILDING PARTITIONS & CEILING
Flexible and transparent, soft vinyl is an excellent thermal and phonic insulator. Such qualities, which are rarely combined in materials like glass, wood, metal and other thermoplastics, make flexible vinyl a choice material.

**A BARRIER TO REDUCE NOISE PROPAGATION**

The material behaves like a soft viscoelastic mass that can absorb sound waves and dissipate its energy in the form of micro-heat by a viscous amortisation phenomenon. This property lets flexible vinyl absorb all sound waves -in particular low frequencies- better than other materials.

- An average reduction of -35 dB equivalent to wearing mufflers
- 1 to 5 mm of thickness is enough to get -35 dB

---

**THE BEST SOLUTION FOR THERMAL INSULATION**

Flexible vinyl is an advantage in your building:

Insulation and energy gain are greater than with all plastics (except polystyrene).

- Excellent thermal conductivity (\( \lambda \)) and resistance (R) (similar to characteristics of wood):
  \[ \lambda = 0.16 \text{ W.m}^{-1}.\text{°C}^{-1} \]
  \[ R = 30 \text{ m}^2.\text{°C}.\text{W} \quad (5 \text{mm d'épaisseur}) \]
- Simple installation: thin, flexible material easy to install
- Transparency for a secure installation and creation of insulating partitions

---

 GUILLAUME TEISSEDRÉ – ENGINEER AND HEAD OF THE R&D SERVICE, GIVES US HIS EXPERT APPRAISAL:

"FLEXIBLE VINYL IS ONE OF THE RARE PLASTIC MATERIALS THAT CAN BE FORMULATED TO CONFER THE DESIRED PROPERTIES TO IT. BOTH EXTRUDER AND COMPOUNDER, THE EXTRUFLEX TECHNICAL TEAM TRIES TO MEET AND OFFER THE BEST SOLUTIONS TO OUR CUSTOMERS' SPECIFICATIONS."
FLEXIBLE VINYL REINFORCES YOUR BUILDING

Fireproofed, reinforced, anti-static, anti-UV, antibacterial – flexible vinyl is suited to your needs.

FIRE RETARDANT FLEXIBLE VINYL

Flexible vinyl is a naturally self-extinguishing material (which extinguishes at the withdrawal of the flame). Its fire resistance can be increased to respond to the various international requirements demanded in construction and building: EUROCLASS classification (E, D, C or B), M classification (M1 to M4), B classification (B1 to B2), V classification (V0 to V2), EN1398, ISO 25890, etc.

Our products are certified by specialised laboratories.

SOLIDITY/RESISTANCE OF FLEXIBLE VINYL

Resistance to elongation and tearing can be reinforced by adding a polyester web inside the material to meet the most demanding specifications (superstructures, large dimensions, stretched installations, large charges).

- Better tear resistance
- Better dimensional stability under stress

CHARACTERISTICS POSSIBLE WITH FLEXIBLE VINYL

- Strips: from 75 mm to 2.2 m
- Thickness: from 1 to 12 mm
- Clear or opaque
- Operating temperature: -60°C to +50°C
- Antistatic, UV-resistant, printable surface, easy gluing
FLEXIBLE VINYL EASY INSTALLATION!

IMPLEMENTATION METHODS

Gluing

Flexible PVC can be glued to itself and on many plastics using specialised "flexible vinyl" glues or THF (Tetrahydrofuran). Gluing with THF is recommended, because the two pieces of PVC melt into each other. The invisible gluing with THF is practically like a chemical weld that offers optimum mechanical resistance.

Simple and easy, gluing the vinyl makes it possible to put together sealed parts of variable geometries and dimensions. It is recommended when the gluing area is large.

Advantage: simple, easy and transparent.

Welding

Flexible vinyl can be welded easily and effectively to itself by high temperature or high frequency (HF).

This simple, widely used process obtains a final gluing as soon as it is done. High-temperature gluing does not deform the parts and keeps excellent transparency. HF gluing makes quick, automated welds over long lengths.

A good weld provides good seal and maximum mechanical resistance over time.

Advantage: seal, final fixing and transparency.

Fixing/Installation

Mechanical fixing of strips or panels allows immediate implementation, whether the products are suspended or if they serve to protect or seal.

Fixing by a plate and back-plate is the most solid, robust and fastest way.

Advantage: local fixing, high resistance, possibility of tensioning.
APPLICATIONS

Fireproofed, reinforced, anti-static, anti-UV, antibacterial Flexible vinyl is suited to your needs.

EXTRUFLEX® CREATIONS

Flexible vinyl dome - Sky Dome stadium
Seoul, South Korea

Acoustic optimisation - France Télévision
Paris, France

Acoustic optimisation - GA Record Studio
Maison Alfort, France

Partitions and doors – «Le Millénaire» shopping centre
Aubervilliers, France

Phonic insulation - Bristol Hotel
Paris, France

Energy optimisation - Vodafone Datacentre
France

Doors, partitions and gantries - Airports of Rome (Italy) and Madrid (Spain)
Phonic and thermal partitions
Technical rooms
Double swinging doors
Automatic doors
Doors with strips
Welding

DISTRIBUTOR

www.extruflex.com

EXTRUFLEX FRANCE 25, RUE GREFFULHE 92300 LEVALLOIS PERRET / TEL: +33 1 41 49 99 30 / FAX: +33 1 47 59 03 33
EXTRUFLEX UK LTD UNIT 2 J CARLTON ROAD PEN-Y-FAN INDUSTRIAL ESTATE CRUMLIN NP1 4EA / TEL: +44 1495 248548
EXTRUFLEX GERMANY ETTORE BUGATTI STR.15, D - 51149 KÖLN / TEL: +49 220 310 24581 / FAX: +49 220 310 24582
EXTRUFLEX CHINA ASIA PACIFIC NO1 YOUCHENG ROAD, XIAOLAN INDUSTRIAL ZONE, XIAOLAN, ZHONGSHAN, CN - GUANDONG / TEL: +86 760 222 89088 / FAX: +86 760 222 89089
EXTRUFLEX NORTH AMERICA 169 BUSINESS CENTER DRIVE, BIRMINGHAM, AL 35244 / TEL: +1 888 501 1095 / FAX: +1 888 501 1096
EXTRUFLEX DO BRASIL RUA EDUARDO SPRADA, 6520 6 CIC, CURITIBA, PARANÁ, BRASIL, CEP 81290-110 TEL: +55 41 3026 1232 / FAX: +55 41 3019 2530
GOLVEST THAILAND 69/60 M.16, KINGKAEW RD, RACHATHWEA, BANGPLEE, SAMUTPRAKARN THAILAND, 10540 TEL: +66 2738 4959 / FAX: +66 2738 4928 - 9
GOLDVEST INDONESIA 5J SEMARANG 118 BLOK B-16, SURABAYA - 60174 INDONESIA / TEL: +62 31 5347368 / FAX: +62 31 5481092
EXTRUFLEX RUSSIA 141706 MOSCOW REGION MYTITSCHINSKIY RAYON GRIBKI, DMITROVSKOE SHOSSE,62 - RUSSIA TEL: +7 985 729 31 91