











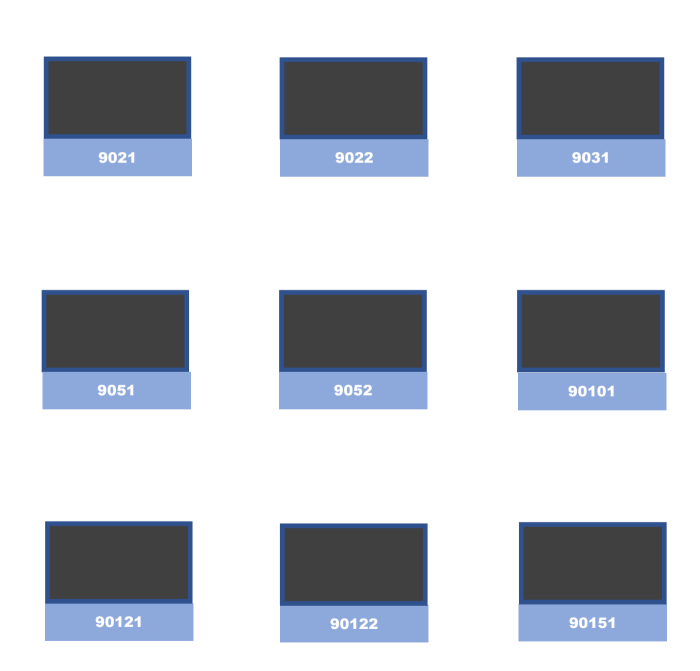
PROSSIVE 9000 EPDM SERIES



It has high adhesion strength for sound and waterproofing applications.

It can be produced with or without modified acrylic adhesive on one or both sides.

It has black EPDM sponge structure with different density options.





PROSSIVE 10707 BUTYL TAPE



It has high adhesion strength for insulation purposes. Easy to apply with it's elastic structure, -30°C ~ +80°C heat resistant.

It provides air and moisture impermeability at the connection points of galvanized sheet and aluminum profile

PROSSIVE IMPREGNATED JOINT SEAL. TAPE



Impregnated joint sealing tape suitable for use around joinery, in a wide variety of moving joints and other applications

For waterproofing, gap filling, sound insulation and joint filling applications in structural structures



PROSSIVE 1301 PVC TAPE



Low friction, easy to remove and leave no marks. PVC tape with high UV resistance, suitable for fixing plastic and metal parts.





PROSSIVE 7802 PVB PROTECTION TAPE



It prevents the deterioration of the PVB layer that will occur over time in laminated glass and the laminated glass from being out of warranty by making it long-lasting..

It is a PVB layer protection solution in laminated glass railings used in shopping malls, parks and balconies..

It is UV resistant and impermeable with 0.8mm wall thickness.

PROSSIVE PROPROOF 9558



Roofing, floor, buffer zone etc. Tape that can be applied even at -20 ° C with a single sided high performance adhesive for applications of TPO, membrane joint and end closure materials used in places.

PROSSIVE KC 9480



Metali aluminum etc. Scratches, abrasion etc. that may ocur during transportation on the surfaces of material handling benches and conveyed materials. ensures that situations are aliminated.

High performance and heat resistant adhesive felt tape.



PROSSIVE PE FOAM FAMILY

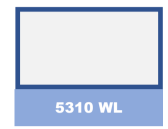


Suitable for indoor and outdoor applications.

PE tape with an acrylic adhesive

PE 1,0 mm thickness with black and White color options.

It's resistant to 90°C temperature with single and double sided adhesive options.





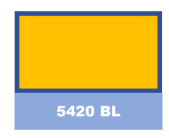


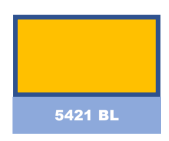
Suitable for indoor and outdoor applications.

PE tape with an acrylic adhesive

PE 2,0 mm thickness with black and White color options.

It's resistant to 90°C temperature with single and double sided adhesive options.







Suitable for indoor and outdoor applications.

PE tape with an acrylic adhesive

PE 3,0 mm thickness with black and White color options.

It's resistant to 90°C temperature with single and double sided adhesive options.







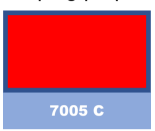
PROSSIVE SAT TAPES



It is used as an alternative to all joining methods such as rivets, screws, and welding.

It has 1,0mm and 0,5mm options and it's transparent color. It provides sealing and insulation.

Provides design freedom and has vibration and damping properties.





PROSSIVE 7722 SG



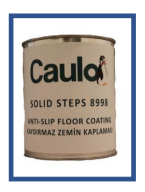
It provides the opportunity to use at the junction points of Office partition glasses without the need for H ptofile.

It's a 2 mm thickness, ultra transparent one side adhesive tape with no adhesive edges.





CAULO SOLID STEPS 8998



It is an non-slip floor coating that can be applied to concrete, epoxy and many difficult surfaces.

With it's special formula, it provides good adhesion to the surface with high bonding. It can be applied in the desired width and shape with it's spreadable feature and provides design freedom with different color options. It is resistant to abrasion, UV and chemical. It is not affected by rain, snow,water etc. Conditions.



CAULO 90080 INDUSTRIAL CLEANER



It provides surface cleaning in cases of dirt, oil, residue, etc. that ocur on many different surfaces.

It allows labels, stickers, adhesive tapes and residue to be easily removed from the surface. Effortlessly remove price tags.



SPECIAL CUTTING SOLUTIONS



Special cutting processes for projects, providing ease of application

Slitting, laminating, diecut, kisscut, spool winding, extended liner (fingerlift), sheeting, laser cutting, applicator design processes are made according to the project requirements.





















