



ACOUSTICAL
Celebrating 38 years — since 1980

SURFACES INC.

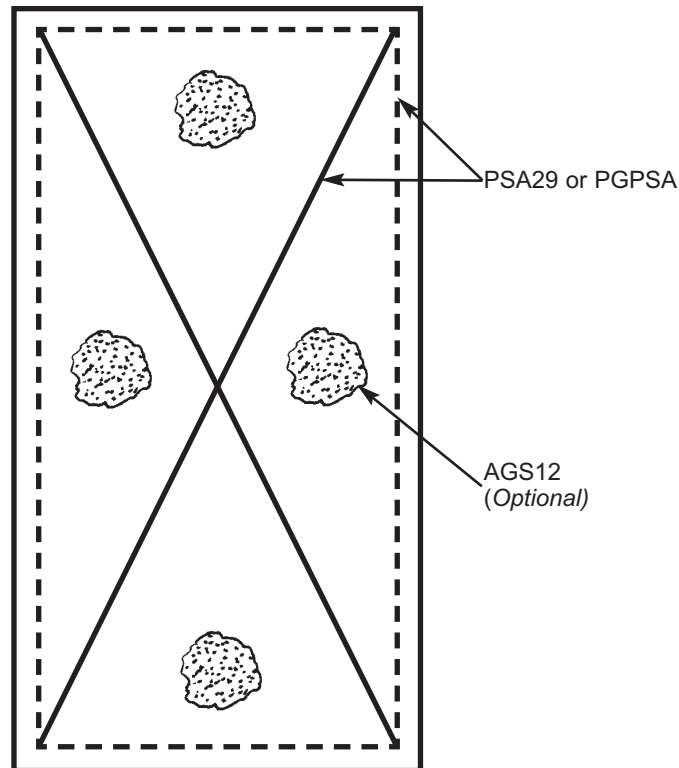
Soundproofing | Acoustics | Noise & Vibration Control

WALL INSTALLATION

Recommendations for...

Poly Max Polyester Acoustical Panels

- Using **PSA29** or **PGPSA Adhesive**, cut the nozzle of the cartridge for a 1/4" bead of adhesive. Apply adhesive from corner to corner on the panel in a X zig-zag pattern, then a perimeter 1/4" bead, 3/4" from edges.
- Optional, for a fast instant attachment apply a 6" circle of spray-on **AGS12 Adhesive** in each of the quadrants as show in the diagram. Apply pressure to both the bead adhesive and the sprayed ends and the sprayed areas. The spray on adhesive will keep the panel in place while the bead of **PSA29** or **PGPSA Adhesive** cures to provide a long lasting permanent bond.
- Make sure that the surface to which the panels are being applied to is clean and free from dust in order to ensure a good bonding contact.



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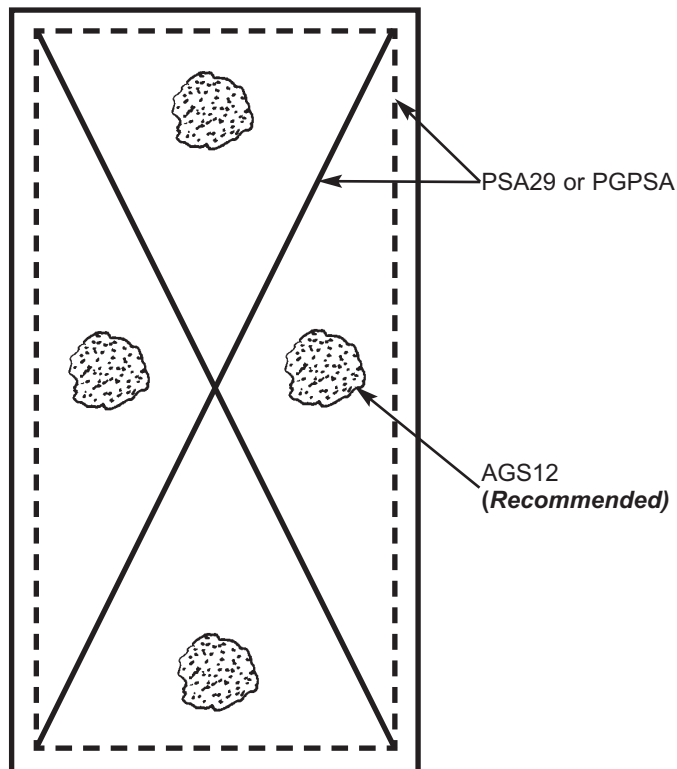
OVERHEAD CEILING INSTALLATION

Recommendations for...

Poly Max Polyester Acoustical Panels

When installing Poly Max to ceiling it is recommended to use AGS12 spray adhesive in conjunction with PSA29 adhesive or PGPSA adhesive.

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CLEANING AND MAINTENANCE

Recommendations for...

Poly Max Polyester Acoustical Panels

Accumulation of dust and dirt are best removed with a soft brush attachment on a vacuum cleaner. Use vacuum attachments with a least 1" soft brushes to avoid damage to panel. *Do not use water or cleaning solutions.*

CUTTING AND TRIMMING

Recommendations for...

Poly Max Polyester Acoustical Panels

For field cutting panels of any size or thickness we recommend that the product be cut with a utility knife, 2 passes. This cutting method should deliver the same square edge detail that the product was originally delivered with.