The HardSide Acoustical Cloud System offers a unique ceiling suspended solution to reverberant noise problems. Exceptional sound absorption levels are achieved with the cloud installation.

HardSide Acoustical Cloud Panels are an attractive, and unique solution to reverberant noise problems at the ceiling level. Great for applications where absorption is required and there is minimal or no wall space available for treatment.

HardSide Cloud Panels are constructed with 6-7 PCF fiberglass boards faced in fabrics from the FR 701 Collection from Guilford of Maine or factory-approved, customer-selected fabric.

Perfect for spaces where ceilings are too low for vertical baffle installations, cloud panels perform a similar acoustical function without sprinkler or lighting interference. Cloud panels can also be backlit with low voltage lighting for a dramatic effect.

Panels are available in panel sizes up to 4’ x 10’. Also available in custom shapes.
DESCRIPTION
Horizontally suspended acoustical cloud panel, wrapped in fabric or vinyl.

COMPOSITION
6-7 PCF fiberglass core
Chemically hardened edges
Rotofast cloud clips for suspension
Wrapped in fabric from Guilford of Maine, or factory-approved customer-selected material

ACOUSTICAL PERFORMANCE
NRC:*  
1" thick = 0.80  
2" thick = 1.00  
(This panel is available in 1/2", 3/4", 1", 2", 3" and 4" thicknesses)  
Contact the factory for test data  
*Note: Absorption data for A (flush) mounting.  
Suspension of panels will increase sound absorption coefficients.

FIRE TEST DATA
Class A per ASTM E84  
Flame Spread - 25 or less

APPLICATIONS
• Large interior ceiling applications where superior acoustical performance is required.  
• Multi-Purpose Rooms  
• Office spaces with high ceilings  
• Large reverberant rooms with high ceilings  
• Restaurants with exposed roof structure  
• Gymnasiums

MOUNTING
To be mounted following manufacturer’s recommendations.

EDGE OPTIONS
Square  
Bevel  
Radius  
Pencil

Fabric or vinyl  
Fiberglass Core