



ACP GRIDS

CeilingMax GridMax HG-Grid



©2009

Acoustic Ceiling Products, L.L.C.

PO Box 1581 Appleton, WI 54912-1581

800.434.3750 Fax 800.434.3751

Presentation in this brochure or any other ACP publication is correct to the best of our knowledge at the time of publication. We provide this information in an advisory capacity only. Any advisory recommendations given in our publication must be modified to conform with local codes, conditions and specifications.

Always consult current manufacturer data sheet.

Acoustic Ceiling Products, L.L.C. is a member of C.I.S.C.A., C.S.I., and N.H.B.A.

CeilingMax[®], GridMax[®], HG-Grid[®] are trademarks of ACP.

ACP #B02-98 (04.09 REV-1)

CONTENTS

CeilingMAX pages 04-09

GridMAX pages 10-13

HG-Grid pages 14-17

Grid Finishes page 18

CeilingMAX

Surface Mount Grid System

High-grade PVC vinyl

No wires to hang or time consuming leveling

Available in a wide range of colors and finishes

“Snap-In” technology makes installation simple and easy

“Snap-Out” technology provides ability to access the plenum or to replace tiles at any time

Works with most standard 2' x 2' or 2' x 4' acoustical ceiling tile designed for $\frac{15}{16}$ " grid

Eliminates rust and scratches without demolition, cost, mess or downtime





*Uncompromised performance,
unmatched simplicity*

(a)



With its surface mount application, CeilingMAX quickly and easily covers old 12" x 12" tile ceilings, floor joists, plaster or drywall. Using "snap-in" technology, CeilingMAX works with most standard 2' x 2' or 2' x 4' tile designed for $1\frac{5}{16}$ " grid.



CeilingMAX

Immediate Ceiling Solutions

(b)

(c)

(a) CeilingMAX over floor joists
(b) CeilingMAX over 12" x 12" tile ceiling (c) CeilingMAX over drywall



*Easily renovate old ceilings
with durable, high-grade vinyl*



Contractors recommend CeilingMAX for direct applications over plaster, drywall and paste-up ceilings. CeilingMAX provides an immediate acoustic solution, and with surface-mounting, saves up to 6" of ceiling height.

Surface Burning Characteristics

ASTM E 84 Class A
V.O. rating under U.L. 94

Load

Intermediate duty

Safety

Approved for food manufacturing/processing
(consult manufacturer for specifications)

Durability

Rust and corrosion resistant

Material

White and solid colors: virgin grade vinyl
Patina colors: virgin grade vinyl with hot foil laminate

Compatibility

Works with most standard 2' x 2' or 2' x 4' tile
designed for $1\frac{5}{16}$ " grid ($\frac{3}{4}$ " maximum tile width)

Warranty

5-year limited warranty



CeilingMAX

Product Specifications

Item description:	Item #	Dimensions
1 Top Hanger	109 - white / 110 - color	96" x 1½" x 1 ¹⁵ / ₃₂ "
2 Runner	119 - white / 150 - color	96" x 1 ¹⁵ / ₁₆ " x 1 ¹⁵ / ₁₆ "
3 Wall Bracket	159 - white / 150 - color	96" x 1 ¹⁵ / ₁₆ " x 1 ³ / ₁₆ "
4 Cross Tee	129	23" x 1 ¹⁵ / ₁₆ " x 1 ¹⁵ / ₁₆ "
25" Tee	121	25" x 1 ¹⁵ / ₁₆ " x 1 ¹⁵ / ₁₆ "



cross tee joint



tile interface options

GridMAX

Ceiling Grid Covers

Will not rust or show scratches

Simple, one person installation

Available in a wide range of colors and finishes

Works on 2' x 2' or 2' x 4' ceiling grid systems

Pre-notched main covers provide seamless transitions
at cross tee intersections

Components are factory cut to standard grid dimensions

Eliminates costly facility downtime for demolition and replacement





GridMAX is the low-cost alternative to replacing or repainting rusted, stained, or deteriorated metal grid. These high-grade vinyl covers easily installs over existing metal grid, changing the look of a room at a fraction of the cost of other refurbishment solutions.

Surface Burning Characteristics	ASTM E 84 Class A V.O. rating under U.L. 94
Safety	Approved for food manufacturing/processing (consult manufacturer for specifications)
Durability	Rust and corrosion resistant
Material	White and solid colors: virgin grade vinyl Patina colors: virgin grade vinyl with hot foil laminate
Compatibility	Works with any Imperial or Metric grid systems May not be compatible with certain shadow line tile types (consult manufacturer for specifications)
Warranty	5-year limited warranty



GridMAX

Product Specifications

Grid Face	Item #	Description	Dimensions
1 15/16" & 1"	250	4' Wall Molding Cover	48" x 1" x 1/8"
2 15/16" 1"	230	4' Tee Cover	47" x 1" x 1/8"
	232	4' Tee Cover	47" x 1 1/8" x 1/8"
3 15/16" 1" 9/16" 24mm	210	4' Main Cover	48" x 1" x 1/8"
	212	4' Main Cover	48" x 1 1/8" x 1/8"
	213	4' Main Cover	48" x 1/2" x 1/8"
	215	1,200 Main Cover	1,200mm x 25mm x 3mm
4 15/16" 1"	220	2' Tee Cover	23" x 1" x 1/8"
	222	2' Tee Cover	23" x 1 1/8" x 1/8"

note: revealed edge tiles require minimum of 3/4" lip for proper fit with GridMAX grid covers



tile interface options

HG-Grid

Vinyl Suspension System

Eliminates rust and white corrosion

Low-cost alternative to existing high humidity systems

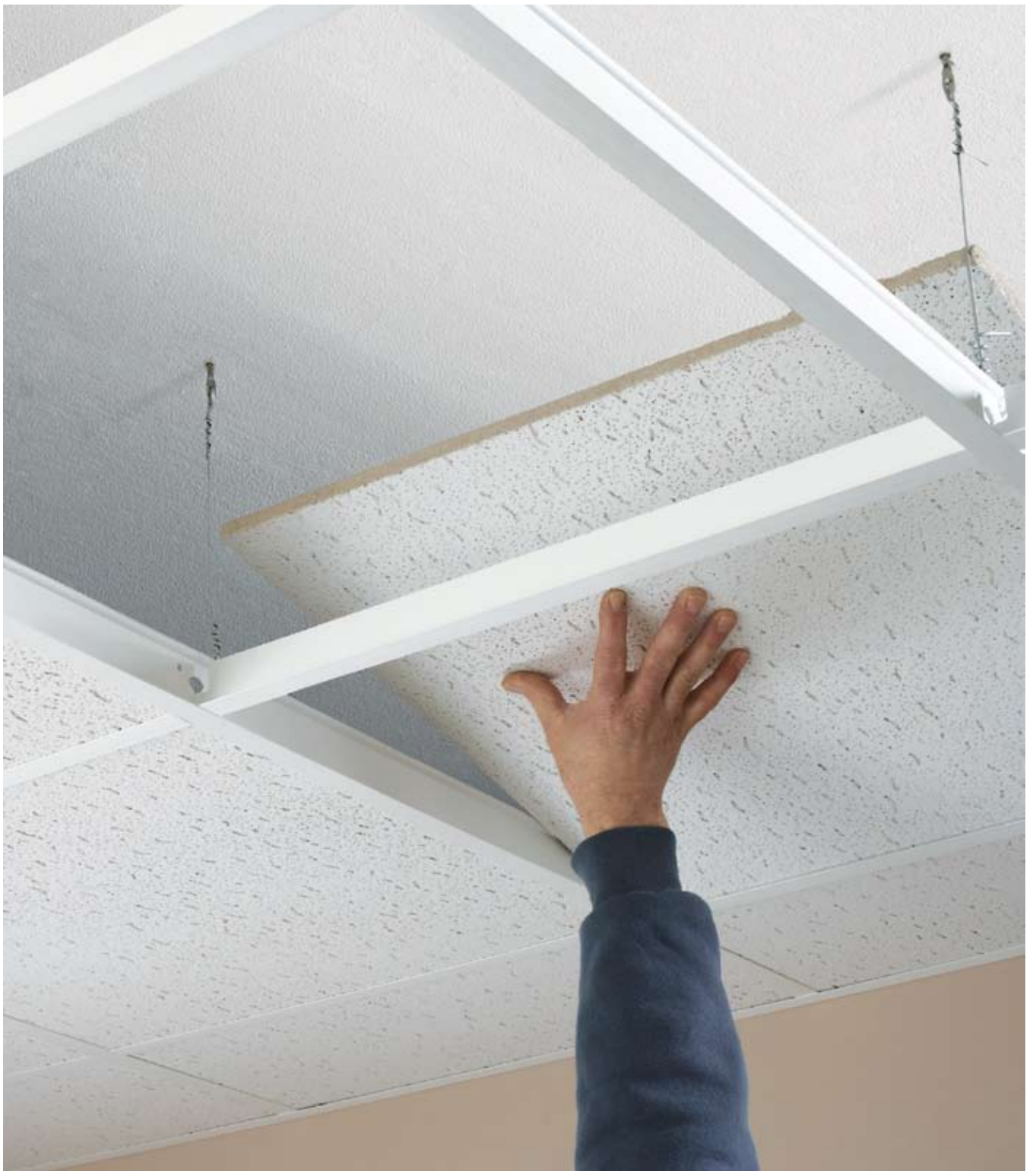
Available in a wide range of colors and finishes

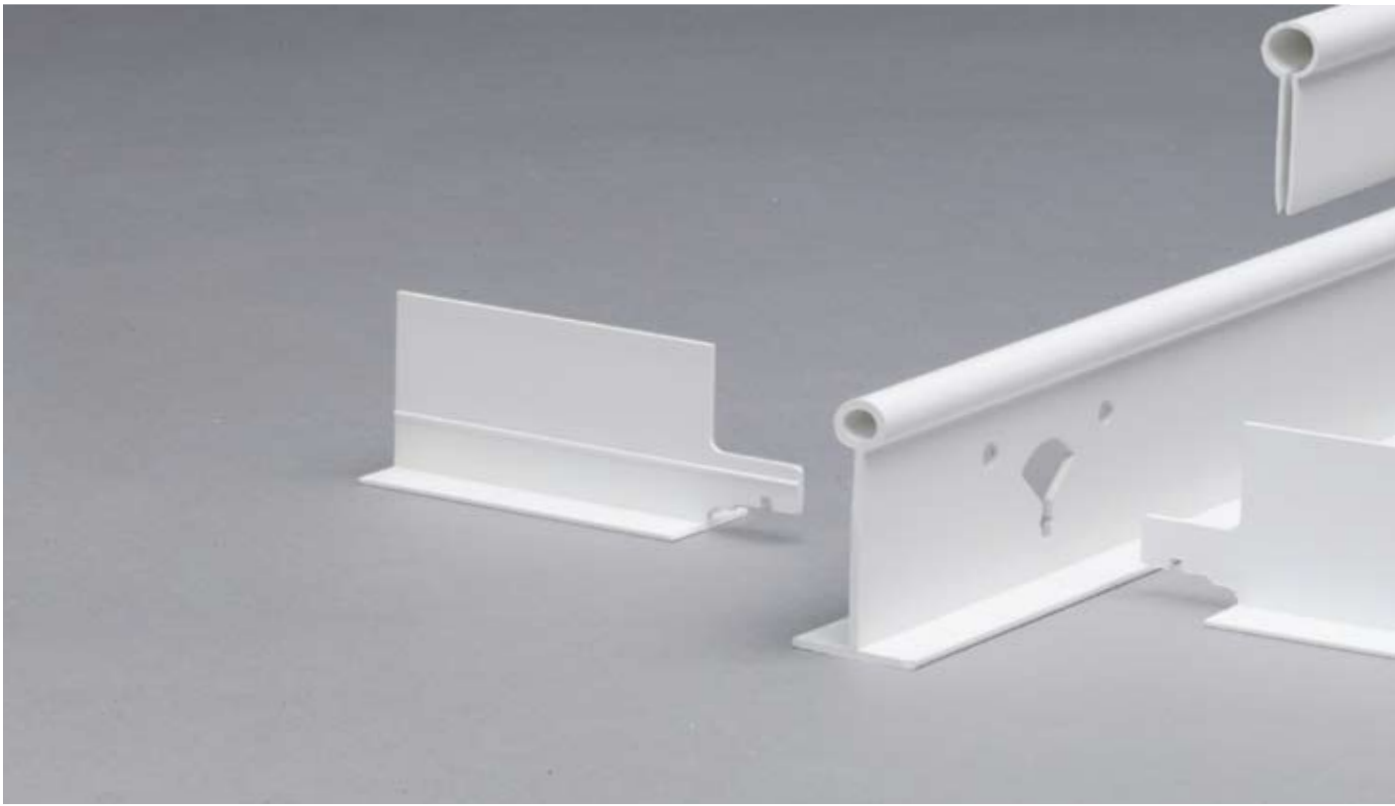
Handles interior or exterior high humidity or corrosive environments

Quick-lock keyhole system offers easy installation

High-grade PVC vinyl eliminates damage and scratches during installation and transportation

Works with most standard 2' x 2' or 2' x 4' acoustical ceiling tile designed for $1\frac{5}{16}$ " grid





HG-Grid gives contractors a high-performance vinyl grid system engineered for humid conditions. HG-Grid installs like a conventional metal grid system at a fraction of the cost.

Surface Burning Characteristics	ASTM E 84 Class A V.O. rating under U.L. 94
Load	Intermediate duty (Load rating per ASTM E C 635 using 2' hanger spacing)
Safety	Approved for food manufacturing/processing (consult manufacturer for specifications)
Durability	Rust and corrosion resistant
Material	White and solid colors: virgin grade vinyl Patina colors: virgin grade vinyl with hot foil laminate
Compatibility	Works with most standard 2' x 2' or 2' x 4' tile designed for $1\frac{5}{16}$ " grid
Warranty	5-year limited warranty



HG-Grid

Product Specifications

Item description:	Item #	Dimensions
1 8' Main Intermediate Duty 2 Main Connector	312	96" x 15/16" x 2"
3 2' Tee 8' Angle Molding	320 350	23" x 15/16" x 1 1/2" 96" x 15/16" x 15/16"



keyhole operation



tile interface options

Grid Finishes



Paintable White
Finish #00



Brass
Finish #04



Chrome
Finish #05



Brushed Aluminum
Finish #08



Argent Silver
Finish #09



Argent Copper
Finish #10



Copper Fantasy
Finish #11



Light Maple
Finish #12



Pearwood
Finish #13



Welsh Cherry
Finish #14



Bermuda Bronze
Finish #17



Moonstone Copper
Finish #18



Cracked Copper
Finish #19



Muted Gold
Finish #20



Crosshatch Silver
Finish #21



Argent Gold
Finish #24



Polished Copper
Finish #25



Oil Rubbed Bronze
Finish #26



Smoked Pewter
Finish #27



Satin Black
Finish #07 (GridMAX only)

