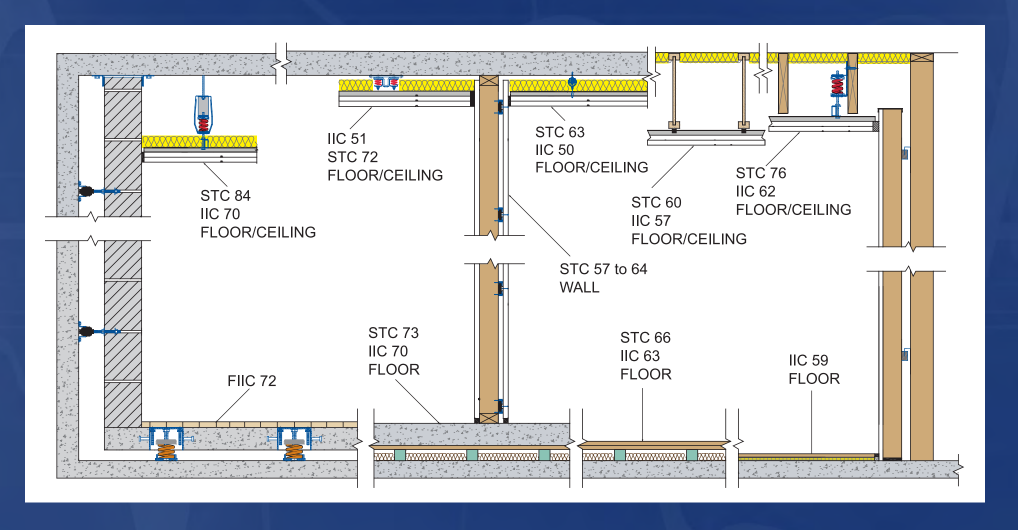
# **KINETICS**Noise Control



Noise Control Solutions for Floors, Walls, Ceilings, and Structures





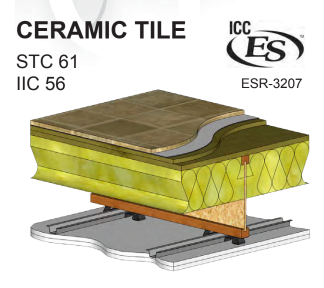
#### IsoMax: Resilient Sound Isolation Wall and Ceiling Clip Patent No. 7,093,814

- Effective sound control at low installed cost
- Error free installation of standard drywall furring channel
- Low-profile design; maximizes available occupied space
- Best performance for the fewest dollars spent to build noise control ceilings and walls
- Exclusive UL design L583 offers 1-hour fire rating for typical wood-framed ceiling composites

Description	STC	Sections
5/8" Gypsum Board 2x4 Wood Stud Fiberglass Insulation KINETICS™ IsoMax Clips 7/8" Drywall Furring Channel 5/8" Gypsum Board	57	
2 Layers of 5/8" Gypsum Board 2x4 <b>Wood Stud</b> Fiberglass Insulation <b>KINETICS™ IsoMax Clips</b> 7/8" Drywall Furring Channel 2 Layers of 5/8" Gypsum Board	64	c Ous
2 Layers of 5/8" Gypsum Board 1-5/8" x 3-5/8" <b>Steel Stud</b> Fiberglass Insulation <b>KINETICS™ IsoMax Clips</b> 7/8" Drywall Furring Channel 2 Layers of 5/8" Gypsum Board	63	c Wus

#### **Sound Damp2** Add to second layer of drywall for improved STC · Great for renovations Tested up to STC 53 Easy to apply Water Cleanup without Sound Damp2 with Sound Damp2 **STC 39** +11 STC 5/8" Gypsum Board 5/8" Gypsum Board 2" x 4" Wood Stud Wall - 2" x 4" Wood Stud Wall Studs 16" on Center Studs 24" on Center Sound Damp2 by **Kinetics Noise Control** (one side) Fiberglass Insulation Fiberglass Insulation (2) Layers (2) Layers 5/8" Gypsum Board 5/8" Gypsum Board





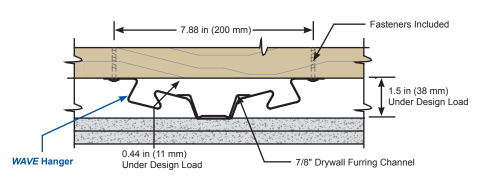
# WAVE Hanger

Worldwide Patents Pending

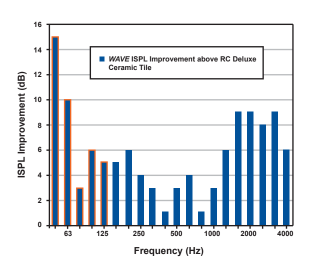
#### **Quick and Easy Wood-Framed Installations**

Don't design mixed use or multi-family projects without KINETICS™ *WAVE* Hanger!

- · Outperforms resilient channel and sound clips
- · Highest performance-to-cost value for wood-framed floor/ceilings
- · Fast and simple No more pinching furring channel into clips!



### ISPL Improvement vs. Resilient Channel



**Sections** 



### Concrete and Wood-Framed Ceiling Isolation Systems

Description



### ICC: Deck-Suspended Ceiling Hanger

- Maximum natural frequency of 4.4 Hz under lightest typical load conditions
- Multiple features incorporated into the design ensure inexpensive installation; eliminates tying wire
- Spring/neoprene cup combination improves performance against low-frequency noise

Contact your local sales rep for wire-tie and other hanger options

•			
4" Concrete Slab 1/2" Plywood 2" KINETICS™ RIM-Q-2-16 6" Concrete Slab KINETICS™ ICC Isolation Hanger Cold Rolled Channel (CRC) Drywall Furring Channel 3-1/2" Fiberglass Insulation 2 Layers 5/8" Gypsum Board	94	82	THE ULTIMATE SOLUTION
6" Concrete Slab  KINETICS™ ICC Isolation Hanger  Cold Rolled Channel (CRC)  Drywall Furring Channel  3-1/2" Fiberglass Insulation  2 Layers 5/8" Gypsum Board	84	70	
6" Concrete Slab  KINETICS™ KSCH Ceiling Hanger  Rock Wool Batts  Cold Rolled Channel (CRC)  Drywall Furring Channel  2 Layers 5/8" Gypsum Board	72	51	
6" Concrete Slab  KINETICS™ IsoGrid Ceiling Hanger 6" Airspace Filled w/ Insulation Cold Rolled Channel (CRC) Drywall Furring Channel 2 Layers 5/8" Gypsum Board	63	50	

STC IIC



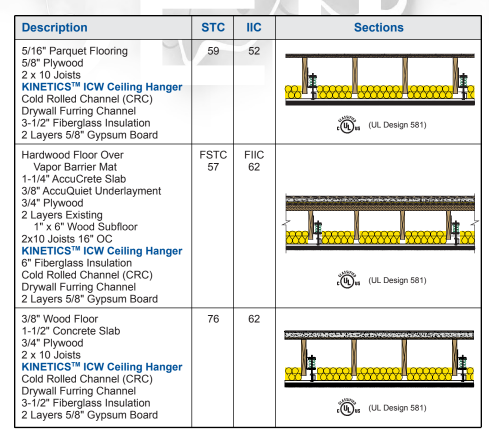
### IsoGrid: Quick-Connect Ceiling Hanger

- Dramatic labor savings over conventional ceiling hangers
- Meet code requirements while maximizing ceiling height
- Various attachment methods allow for installation on a variety of ceiling structures
- Known deflection rates ensure performance under design loads



KSCH: Super-Compact Ceiling Hanger Patent No. 7,028,432

- Low ~4" airspace using 7/8" drywall furring channel with full
   1-inch spring deflection; Multiple mounting options
- Meets building code for STC/IIC 50 in smallest possible space





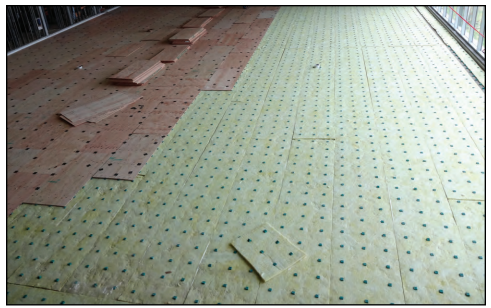
- Exclusive UL design L581 offers 1-hour fire rating for typical wood-framed ceiling composites
- Maxium natural frequency of 4.4Hz under lightest typical loads
- Actual installed load can vary between 75% and 150% of rated load without significant impact to ceiling performance
- Superior noise control for wood-framed construction without floor underlayment
- · Ideal solution for new-build and renovations





#### Concrete Floating Floor Systems

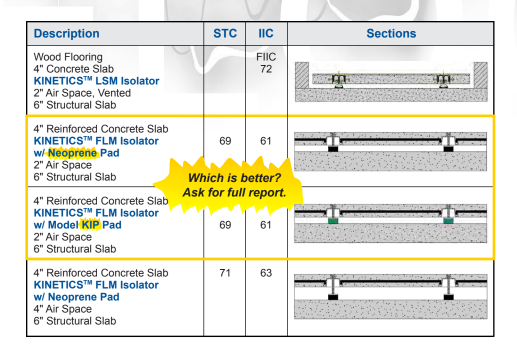
Description	STC	IIC	Sections
2" Topping Slab Precast Concrete 14" Tee	54	24	
4" Concrete Slab 1/2" Plywood 2" KINETICS™ RIM L-2-12 2" Topping Slab Precast Concrete 14" Tee	73	70	
4" Concrete Structural Floor 6" Concrete Structural Floor	49 53	25 27	
3" Lightweight Concrete (polished) 1/2" Plywood 2" KINETICS™ RIM L-2-16 3-1/2" Wood Deck Subfloor Steel Beam and Glue Lam Joist Support No Ceiling	NNIC* 62	FIIC 54	LOFT FIELD TEST
4" Concrete Slab 1/2" Plywood 2" KINETICS™ RIM-Q-2-16 6" Concrete Slab	72	62	
4" Concrete Slab 1/2" Plywood 2" KINETICS™ RIM-Q-2-16 6" Concrete Slab KINETICS™ ICC Isolation Hanger Cold Rolled Channel (CRC) Drywall Furring Channel 3-1/2" Fiberglass Insulation 2 Layers 5/8" Gypsum Board	94	82	THE ULTIMATE SOLUTION



#### **RIM: Roll-Out Isolation Mat System**

- Design for any load range
- Easy to create 1", 2", 3", and 4" airspaces
- Fast, simple, inexpensive installation
- Installation and supervision available
- RIM System successfully installed for over 45 years
- Natural Frequency constant over a wide load range
- Slab cast-in-place with no lifting required; trades back on the job as soon as concrete cures

<sup>\*</sup>Normalized Noise Isolation Class, field test for airborne noise reduction





#### **KSSM: Spring Formwork Isolation System**

- Optimal placement of isolation system across low capacity structural floor designs
- Pre-loaded assemblies eliminate long wait to lift concrete slab
- Coordinate design directly with Kinetics at SD/DD Phase

### LSM: Spring Lift Slab Concrete Floating Floor System



- Proven effective for vibration mitigation of intense impact noises, in gyms, weight rooms, bowling alleys, and sensitive instrumentation spaces.
   Concrete floors only.
- In-field acoustical testing yielded results of FIIC 72, FSTC 61 for a vented floating floor.

### FLM: Neoprene/KIP Lift Slab Concrete Floating Floor System



- Various load capacities offered in either fiberglass or neoprene isolators
- Easy to adapt for wide range of air spaces
- Standard mounts available for 4" thick concrete slabs
- Low-cost adapters available for thicker concrete slabs



#### Low Profile Floating Floors and Continuous Underlayent Systems

#### RIM: Roll-out Isolation Material



Highest Performance for Demanding Applications

Ideal for dance studios, loft style condominiums, music practice rooms, and other applications requiring high performance noise control. Surpasses performance of continuous underlayments due to the airspace and lower natural frequency created by KINETICS<sup>TM</sup> KIP isolators.

Description	STC	IIC	Sections
1" Oak Hardwood Floor 3" Subfloor		FIIC 15	
3/4" Oak Hardwood Floor 3/4" Sleepers 1-1/2" Gypsum Concrete 2 Layers 1/2" OSB 1" KINETICS™ RIM-L-1-16 1" Oak Hardwood Floor 3" Subfloor	FSTC 50	FIIC 45	
3/8" Plywood 2 Layers 3/4" Plywood 2" KINETICS™ RIM-I-2-16 6" Concrete Slab	66	63	
Add 2 Layers 5/8" Gypsum Board between 2 Layers 3/4" Plywood	71	64	

## **Soundmatt:** Low Profile for All Finish Floor Types



#### **Economical and Effective**

- Low cost continuous floor underlayment
- Low-profile underlayment for wood, tile, and carpet
- Fast, easy installation no bonding required

Description	STC	IIC	Sections
Ceramic Tile 1/2" Wonderboard 5/16" KINETICS™ Soundmatt 6" Concrete Slab	60	53	
Vinyl Floor Covering 1" Gypsum Concrete 5/16" KINETICS™ Soundmatt 3/4" Oriented Stand Board (OSB) 18" I-Joist 3" Mineral Fiber Batts Resilient Channel 5/8" Gypsum Board		FIIC 51 +18	
without Soundmatt		FIIC 33	

#### ISOLayment QT: Lowest Profile for Wood Floors and Ceramic Tile



- Low-cost, recycled rubber noise control underlayment
- Extensively tested at the top labs in the USA
- Two (2) Styles: Flat (F) and Bumpy (B) in full rolls

Description	STC	IIC	Sections
Engineered Wood  KINETICS™ IsoLayment QT-F  4" Concrete Hambro 500D System  1 Layer 1/2" GWB on furring channel	54	51	
Ceramic Tile KINETICS™ IsoLayment QT-F 8" PT Slab		FIIC 59	4 4 4 4

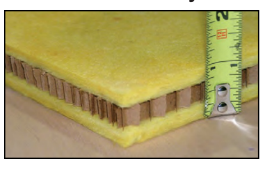
### SR Floorboard: Sound Rated Floor System



- Withstands live loads up to 1000 psf
- Cuts easily using standard construction knife
- Floor composites with finished tile flooring can be under two-inches (2") high

Description	STC	IIC	Sections
Ceramic Tile 7/16" Glass Mesh Mortar Unit/Bond Coat 5/8" KINETICS™ SR Floorboard 8" Flexicore Precast Subfloor	59	59	
5/8" Hardwood Floor 3/4" Plywood Subfloor 5/8" KINETICS™ SR Floorboard 7" Concrete Slab		FIIC 54	

### **Ultra Quiet SR Floorboard:** High Performance Sound Rated Floor System



- Same features as SR Floorboard with higher performance capabilities
- High resilience and sound absorption in a single layer

Description	STC	IIC	Sections
Hardwood Floor with 1/8" Pad 1-1/4" Gypsum Concrete 1" KINETICS™ Ultra Quiet SR Floorboard 3/4" Plywood 14" I-Joist 6" Fiberglass Insulation Resilient Channel 2 Layers of 5/8" Gypsum Board	54	59	
No Resilient Channel	53	51	

 Approved for use with gypsum concrete, standard concrete, and built-up wood floors



#### Wall Isolation



#### Wallmat: Resilient Partition Isolation Pad

- Easy to install pre-cut strips
- · Field cut to length with a utility knife
- Continuous resilient support of the partition
- Engineered for a wide range of studwall loads
- Use for both top and bottom plate installation



#### IsoBacker: Acoustical Fire Rated Outlet Backer Pad

- Underwriters Laboratories classified
- Maintains acoustical ratings per ASTM C 919 and ASTM E 497
- Testing to UL 263 (ASTM E119) and UL 1479 (ASTM E814)
- Outstanding adhesion to outlet boxes and other substrates
- UL listed for metallic and non-metallic outlet boxes



## **PSB and UniBrace L Resilient Sway Braces**

When an isolated masonry or stud partition requires bracing to the adjacent vertical structure, this sway brace acoustically decouples the two walls.

#### Pipe/Duct Lagging Barrier Model KNM-100ALQ

Composite material designed to reduce the sound transmission from ductwork, piping, and equipment housings by combining a fire-rated limp mass barrier with a decoupling quilted fiber glass lining.



(KNM-100AL is available without the guilted fiberglass lining)

- Fire Rated Indoor or Outdoor Noise Barrier Material
- Barrier Overlap Tab for Fast, Noise-Tight Installation

#### **Insertion Loss**

Tested as a duct wrap over 2" fiberglass board (ASTM E1222-90)

Frequency, Hz	63	125	250	500	1000	2000	4000
KNM-100ALQ	2	10	16	27	35	34	33

Tested as a duct wrap directly over duct (ASTM E1222-90)

Frequency, Hz	63	125	250	500	1000	2000	4000
KNM-100ALQ	3	6	7	18	24	27	28

#### **UniBrace**

Quick and easy solutions to challenging isolation hurdles.

