Acculevel.  Gypsum Evolved**		<b>G</b> 40 3,500-4,500	<b>G</b> 50 4,000-5,000	<b>H</b> 40 <i>4,500-7,000</i>	<b>SD</b> 30 3,000-4,500
Single Family	Type of Subfloor				
	Wood	X	X		
	Concrete: New	X	X	X	
	Concrete: Renovation	X	X	X	
	Radiant Heat	X			
Multifamily	Wood	X			
	Concrete: New	X	X	X	
	Concrete: Renovation	X	X	X	
	Radiant Heat	X			
	Steel Deck	X			X
Commercial	Wood	X			
	Concrete: New	X	X	X	
	Concrete: Renovation	X	X	X	
	Radiant Heat	X			
	Steel Deck	X			Х

#### Acculevel® Limited Warranty:

Notice: Allied Custom Gypsum Plasterworks, LLC ("ACGP") warrants that the AccuLevel® product will conform to the written specifications stated by ACGP at the time of its shipment by ACGP. ACGP's liability is limited to replacement of defective material, F.O.B. factory. Customer must promptly notify ACGP of any alleged defects. Replacement of defective material will be made only upon ACGP's inspection of the material. Because ACGP does not install AccuLevel®, it cannot be held responsible for the results of any installation. CUSTOMER DISCLAIMS AND ACGP MAKES NO WARRANTIES, EITHER EXPRESS OR IMPLIED, WHICH EXTEND BEYOND THIS WARRANTY INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. CUSTOMER WAIVES AND ACGP SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES UNDER ANY THEORY OF LAW. NO REPRESENTATIVE OF ACGP HAS THE AUTHORITY TO MAKE ANY REPRESENTATIONS OR PROMISES EXCEPT AS STATED HEREIN. IN NO EVENT WILL ACGP'S LIABILITY HEREUNDER EXCEED THE PURCHASE PRICE OF THE DEFECTIVE MATERIAL.

MSDS available upon request from ACG Plasterworks, LLC AccuCrete®, AccuRediant®, AccuRediant® are registered trademarks of ACG Plasterworks, LLC.







1 Acculeve

Gypsum Evolved™











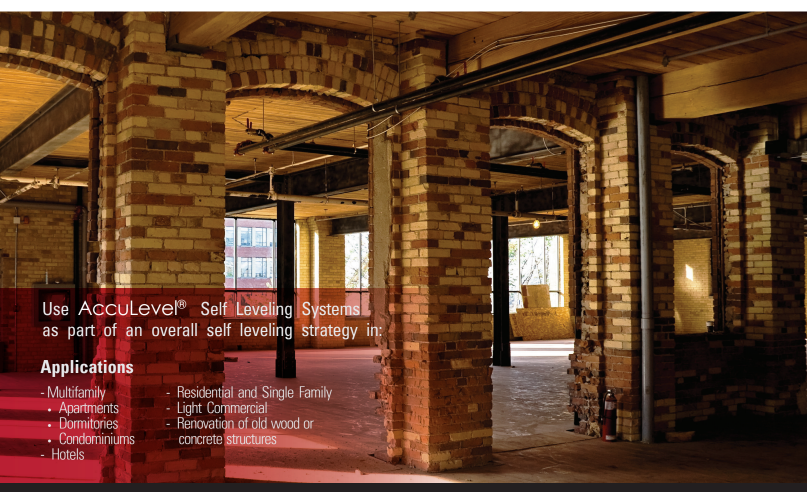
# Gypsum Evolved

AccuLevel<sup>®</sup> brand is a versatile family of engineered cements designed to meet the demands of today's challenging and ever changing flooring market.

AccuLevel<sup>®</sup> brand leveling cements are ideal for smoothing out-of-level, old or damaged concrete in commercial, institutional or renovation construction and for flattening or leveling poured-in-place or precast concrete planks. Batch-mixed and pumped in place by licensed AccuLevel<sup>®</sup> applicators allows Acculevel<sup>®</sup> brand cements to be an attractive option when compared to traditional leveling products.

AccuLevel is Gypsum Evolved. AccuLevel H40 is a Hydraulic Cement formulated with innovative hybrid cement technology that is ultra smooth, ultra flat, ultra durable. Mixed on the job site, the low-prep formulation is cost competitive providing final compressive strengths between 4,500 psi and 7,000 psi.





# Acculevel H40

- Utilizes innovative hybrid cement technology
- Smooth surface, durable, dense, crack resistant
- Ideal for out of level, or old, damaged concrete floors in commercial, institutional, and renovation construction
- Minimum of 4,500 psi; Maximum of 7,000 psi when fully cured
- Low-prep formulation, no bead-blasting required for pedestrian traffic

# Acculevel G40

- Unique formulation with enhanced performance characteristics to deliver a dense, smooth, high compressive strength substrate suitable for a wide array of floor coverings
- Self-healing and low porosity formulation enables directly-bonded floor coverings, in many cases without a surface sealer
- Compressive strengths of 3,500 4,500 psi
- Ideal for deep fills in concrete or smoothing out of level, old or damaged concrete floors
- UL classified in over 90 designs

# Acculevel G50

- Is an engineered blended cement containing polymer modified portland cement and high strength gypsum
- Delivers an aggregate free leveling compound, with a smooth, hard, residue-free surface
- 4,000 psi compressive strength at 28 days
- Low Prep: In most cases, shot blasting or profiling is not required. Simply clean the substrate, prime with an approved primer and pour

#### Acculeve sp30

- Formulated and tested specifically for application involving fire-rated corrugated steel deck construction
- Self sealing and low porosity formulation enables direct-bonded floor coverings, in many cases without the use of surface sealer
- Compressive strength of 3,000 4,500 psi
- Suitable for sheet goods, VCT, tile and stone, wood, or carpet
- UL classified in a variety of propriety steel ceiling designs

