## Acoustic Drop-In Ceiling Panels

promote a healthy environment by controlling unwanted noise and reverberations in your space with our sleek, modern, sound-absorption panels

achieve high quality sound absorption with less coverage than our competitors and more sabins per square foot

	small	large
size – inch	23 x 23	23 x 47
size – mm	585 x 585	585 x 1194
sq.ft / sq.m	3.7 / 0.34	7.5 / 0.70
c-pattern – steel	7lbs / 3.18kg	10lbs / 4.55kg
c-pattern – aluminum	4lbs / 1.82kg	6lbs / 2.73kg

## features

- independent panels put in place without disturbing existing utilities
- sleek modern appearance
- easy to replace/relocate
- ready for immediate installation
- no mounting accessories required
- panel face 22ga perforated steel
- OR 24ga perforated aluminum
- standard white finish
- custom colours available

- optimal locations
- schoolsconference rooms
- conference rooms
  board rooms
- offices
- lobbies
- retail stores
- restaurants

- gyms
- pools
- recording studios
- broadcasting studios
- clinics
- manufacturing / industrial office areas
- quick and easy install on a new or pre-existing t-bar system

sound absorption								
frequency	125	250	500	1k	2k	4k	NRC	
absorption coefficient	1.26	0.99	1.01	1.16	1.19	1.33	1 10	
sabins per unit	10.08	7.92	8.08	9.28	9.52	10.64	1.10	

acoustic drop-in ceiling panels vs conventional ceiling tiles							
frequency	250	500	1k	2k	4k	NRC	
conventional ceiling	0.99	1.01	1.16	1.19	1.33	0.65	
ceiling with 50% treatment	0.70	0.80	1.00	1.07	1.38	0.90	



