

## 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

- schools
- 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	

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

