For Ceiling Tile Hanging Hardware, see page 1423.



## **Ceiling Tile Edge Type & Grid Size**

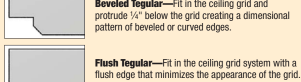
Square Lay-In-Designed to lay flush inside <sup>15</sup>/<sub>16</sub>" grid systems without cutting or protrusions.

Square Tegular—Fit in the ceiling grid and protrude 1/4" below the grid crating a textured field or pattern of protruding squares.

Angled Tegular-Fit in the ceiling grid and protrude 1/4" below the grid creating a textured field or pattern of angled edges.

Beveled Tegular-Fit in the ceiling grid and

pattern of beveled or curved edges.



Flush Tegular-Fit in the ceiling grid system with a



Wrapped Tegular—Feature geometric linear grooves from one side of the tile to the other and protrude 1/4" below ceiling grid.



Concealed—Cover all or part of the ceiling grid for a seamless appearance.

## **Grid Sizes:**

9/16" Is a narrower or finer line grid size that creates a more modern look.



15/16" Is the traditional size grid for tiles.



Recycled



## **Ceiling Tiles**

General Purpose—Create suspended ceilings that conceal overhead flaws, hide electrical wires and ventilation systems. and improve acoustics. For use in office, school, and medical facilities.

**High Sound-Absorption and Blocking**—These tiles allow for privacy by reducing noise levels within a room and blocking sound from traveling between adjacent rooms that share a plenum space. They have high NRC\* and CAC\* ratings to increase acoustical performance in high-traffic or large open spaces commonly found in offices, schools, and healthcare facilities.

Sag- and Mold-Resistant—Tiles are coated to prevent moisture penetration and prevent the growth of mold or mildew on the tile surface. These tiles stay flat to minimize the replacement of sagging ceilings. Tiles can be installed before buildings are enclosed, without risk of sag. Humidity-resistant tiles are commonly found in kitchens, hotel pool areas, and locker rooms.

ISO-Rated—These tiles work with cleanroom-rated suspension systems to help control the airflow and environment in cleanrooms or other contaminant-sensitive environments. These smooth textured tiles have a water-repellent, cleanable surface.

Sealed System-Tiles create an air seal to isolate a room from the rest of the structure. This seal ensures that any contaminants, pathogens, or other airborne particulates are kept inside their intended space. These tiles also feature soundabsorbing and moisture-resistant materials that make them well-suited for medical, laboratory, and production facilities.

	Tile Size	Series	Mfr. Model	Texture	Sound Absorption (NRC)*	Sound Blocking (CAC)*	Fire Performance	Light Reflectance	Content Range— Standard: 49% or Less High: 50% or More	Item No.	Pkg. Qty.
	General Pur		0-4								
	Square Lay-	In Edge For 15/16 in	770	Medium	0.55	22	Class A	80 %	Ctondord	5NGJ4	10
		Cortega Cortega	824	Medium	0.55	33 35	Fire Resistive	80 %	Standard Standard	6YLR3	16 16
		Dune	1772	Fine	0.5	30	Class A	81 %	High	137000	16
		Dune	1850	Fine	0.5	35	Fire Resistive	81 % 81 % 85 %	High	13Z994	12
		Fine Fissured	1728A	Medium	0.5 0.55	35 33	Class A	85 %	High	5NGK0	12
		Fine Fissured	1728ABL	Medium	0.55	33	Class A	85 %	High	32WL37	16
	24 in x 24 in		1831A	Medium	0.55	35 30	Fire Resistive	85 % 81 %	High	32WL73	16
		Fissured	756A	Medium	0.55 0.55	30	Class A	81 %	Standard	5NGJ7	16
		Fissured	896	Medium	0.55	35	Fire Resistive	81 %	Standard	19H050	16
		Georgian	764C	Medium	0.55	33	Class A	86 %	High	6YLR2	16
		Mesa	680	Fine	0.6	33	Class A	85 %	High	32WN14	12
		Optima	3150	Fine	0.9	Not Rated	Class A	88 %	High	32WM33	
		Optima	3152	Fine	0.95 0.55	Not Rated 35	Class A	88 % 80 %	High	32WM35	24
t		Cortega	769A	Medium	0.55	35	Class A	80 %	Standard	5NGJ1	12
		Cortega	823A	Medium Coarse	0.55 0.55	35 30	Fire Resistive Class A	80 %	Standard Standard	34CY60 32WN23	6 10
		Designer Dune	734A 1773A	Fine	0.55	30	Class A	81 % 81 %	High	34CY62	8
		Fine Fissured	1729A	Medium	0.55	35	Class A	85 %	High	5NGJ3	12
		Fine Fissured	1729ABL	Medium	0.55	35	Class A	85 %	High	32WL42	12
		Fine Fissured	1830	Medium	0.55	35	Fire Resistive	85 %	High	13Z993	8
,		Fissured	755B	Medium	0.55	30	Class A	81 % 81 % 86 %	Standard	5NGJ2	12
	24 in x 48 in	Eiggurad	895A	Medium	0.55 0.55	35 33	Fire Resistive	81 %	Standard	34CY61	6
	24 III X 40 III	Georgian	763D	Medium	0.55	33	Class A	86 %	High	6EJL5	6 12
		Optima	3151	Fine	0.9	Not Rated	Class A	88 %	High	32WM34	16
		Optima	3153 2989	Fine	0.95	Not Rated	Class A	88 % 87 %	High	32WM36	12
		Pebble	2989	Fine	0.8	Not Rated	Class A	87 %	High	32WM21	10
		Random Fissured	2910A	Medium	0.7	Not Rated	Class A	71 %	High	32WM16	
		Random Fissured	2911A	Medium	0.55	Not Rated	Class A	71 %	High	5UTN3	16
		Shasta	2906	Fine	0.7	Not Rated	Class A	72 %	High	6EJL6	16
		Shasta	2907 302A	Fine	0.5	Not Rated	Class A	72 % 86 % 80 %	High	32WM13	16
	24 in x 60 in	Tundra Cortega	772A	Medium Medium	0.5 0.55	35 35	Class A Class A	00 % 80 %	Standard Standard	32WM23 32WN28	8 10
		llar Edge For 15/16 i		IVIGUIUIII	0.55	- 55	Ulass A	00 /0	Jianuaru	JZ W NZO	10
	24 in x 48 in	Optima	3252A	Fine	0.95	Not Rated	Class A	88 %	High	32WM52	12
	Square Tequ	llar Edge For % 6 in	Grid	11116	0.55	IVOL HALCU	Olass A	00 /0	riigii	OL WITTOL	12
	oquaro roga	Cirrus	557B	Medium	0.65	35	Class A	85 %	High	32WM90	12
	24 in x 24 in	Cirrus	585A	Medium	0.65	35 35	Class A	85 %	High	32WN04	12
		Cirrus	591B	Medium	0.65		Class A	85 %	High	22XJ44	12
	24 in x 48 in	Optima	3257A	Fine	0.95 0.95 0.95	Not Rated	Class A	88 % 88 % 88 %	High	32WM57	12
	24 in x 72 in 24 in x 96 in	Optima	3261A	Fine	0.95	Not Rated	Class A	88 %	High	32WM58	6
	24 in x 96 in	Optima	3262A	Fine	0.95	Not Rated	Class A	88 %	High	32WM59	6
	Angled Tegu	ılar Edge For 15/16 i	n Grid								
		Cirrus	578B	Medium	0.35	35 33	Class A	86 % 80 %	High	32WM96	12
1		Cortega	704A	Medium Medium	0.55 0.55	35	Class A	80 %	Standard	5NGJ8 36N477	16 12
		Cortega	816A 737C	Coarse	0.55	33	Class A Class A	81 %	Standard Standard	36N477	16
7		Designer Dune	1774	Fine	0.55	35	Class A	81 %	High	6YLP7	16
;	24 in x 24 in	Dune	1853	Fine	0.5	35	Fire Resistive	81 %	High	32WL79	12
		Fine Fissured	1732	Medium	0.55	35	Class A	81 % 85 % 85 %	High	6VI PQ	16
		Fine Fissured	1732 1833	Medium	0.55 0.55	35 35	Fire Resistive	85 %	High	6YLP9 32WL74	16 12
		Fissured	705A	Medium	0.55	30	Class A	81 %	Standard	5NGK3	16
		Mesa	681	Fine	0.6	35	Class A	85 %	High	32WN15	12
		Cortega	703B	Medium	0.55	35	Class A	85 % 80 %	Standard	6YLR1	10
		Cortega	2758C	Medium	0.55	40	Fire Resistive	81 %	High	32WM09	8
е		Cortega	2765D	Medium	0.55	35	Class A	81 %	High	13A867	10
_		Cortega	2767D	Medium	0.55	35	Class A	81 %	High	5NGJ9	10
	24 in x 48 in		1776A	Fine	0.5	35	Class A	81 %	High	34CY63	8
		Dune	2712A 1733A	Fine	0.5 0.55	35 35	Class A	81 % 81 % 82 %	Standard	36N474 32WL51	10
s		Fine Fissured	1733A	Medium	0.55	35	Class A	82 %	High	32WL51	10
0		Fine Fissured	1761C	Medium	0.55	35	Class A	82 %	High	22XJ42	10
		Fine Fissured	1762C	Medium	0.55	35	Class A	82 %	High	32WL66	10