## 1-800-GRAINGER (472-4643)

## Ceilina Tiles

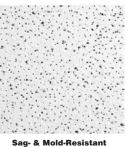
Armstrong

Ceiling 1	Tiles							$\bigcirc$	mstrong	
Tile Size	Series	Mfr. Model	Texture	Sound Absorption (NRC)*	Sound Blocking (CAC)*	Fire	Light Reflectance	Recycled Content Range— Standard: 49% or Less		Pkg.
General Purpose			Texture	(NRC)	(CAC)*	Performance	nenectance	High: 50% or More	No.	Qty.
Angled Tegular Ec	lge For %16 i	n Grid				01 4	00.00	-	0011/0405	
4 in x 24 in	Cirrus Cortega	577B 2776B	Medium Medium	0.35	35 30	Class A Class A	86 % 81 %	High High	32WM95 32WM10	
4 in x 48 in	Dune	2722A	Fine	0.5	35	Class A	81 %	Standard	32WM08	10
Fin	e Fissured	1766C	Medium	0.55	30	Class A	82 %	High	32WL68	10
Beveled Tegular E	Georgian	1752B	Medium	0.55	35	Class A	86 %	High	32WL56	16
.4 111 X Z 4 111	Tundra	303A	Medium	0.5	33	Class A	86 %	Standard	32WM24	12
4 in x 48 in	Cirrus	513A	Medium	0.65	35	Class A	85 %	High	32WM80	6
leveled Tegular E	Cirrus	590B	Medium	0.65	35	Class A	85 %	High	32WN09	12
	Cortega	2195	Medium	0.55	35 35	Class A	80 % 81 %	Standard	13Z997	16
4 in x 24 in	Dune e Fissured	1775 1734	Fine Medium	0.5 0.55	35	Class A Class A	81 % 85 %	High	6YLP8 6YLR4	16 16
	Georgian	1753B	Medium	0.55	35	Class A	86 %	High High	32WL57	16
	Tundra	304A	Medium	0.5	35 33	Class A	86 %	Standard	22XJ43	12
4 in v 49 in	Cirrus	510A 511A	Medium	0.65	35	Class A	85 % 85 %	High	32WM77 32WM78	6
4 in x 48 in	Cirrus Dune	1777A	Medium Fine	0.65	35 35	Class A Class A	81 %	High High	48WC09	6
lush Tegular Edg	e For %16 in	Grid								
4 in x 24 in ——	Ledges Tincraft	8013A 8009A	Smooth Smooth	Not Rated Not Rated	35 35	Class A Class A	80 % 78 %	Standard High	447J69 32WN37	8 8
Vrapped Tegular			31100111	NULINALEU		UIASS A	10 /0	Tiigii	52 W NO 7	0
4 in x 24 in	Graphis	8005	Fine	Not Rated	35	Class A	90 %	High	32WN32	12
oncealed Edge F	e Fissured	rid 741	Medium	0.55	Not Rated	Class A	85 %	High	32WN25	40
Fin Fin	e Fissured	746	Medium	0.55	35	Class A	85 %	High	36N476	40
igh Sound-Absor	ption & Blo	cking Tiles						3		
quare Lay-In Edg	<b>je For 1%16 il</b> Cirrus	n Grid 574B	Medium	0.7	35	Class A	85 %	High	6YLR6	12
Fin	e Fissured	1713	Medium	0.7	35	Class A	85 %	Standard	32WN50	12
4 in x 24 in Opt	tima Health	3114EPB	Fine	0.95	190	Class A	86 %	High	468A96	12
	Zone Ultima	1910A	Fine	0.75	35	Class A	88 %	High	132995	12
	Cirrus	533B	Medium	0.7	35	Class A	85 %	High	32WM82	6
4 in x 48 in Fin	e Fissured	1714	Medium	0.7	40	Class A	85 % 88 %	Standard	32WN51	8
quare Tegular Ec	Ultima	1913A in Grid	Fine	0.75	35	Class A	88 %	High	13Z996	6
4 in x 24 in Opti	ima Tegular	3250E	Fine	0.95	190	Class A	88 %	High	468A97	12
quare Tegular Ec	lge For %16 i	n Grid			100					
	ima Tegular ima Tegular	3251E 3355E	Fine Smooth	0.95	190 200	Class A Class A	88 % 88 %	High High	468A98 468C01	12 12
	Optima	3256B	Fine	0.95	30	Class A	88 %	High	408001 48WC10	6
ngled Tegular Ed	Ige For 15/16	in Grid								
	Cirrus Cirrus	534C 556E	Medium Medium	0.7	38 35	Class A	86 % 85 %	High High	32WM83 32WM89	
4 in x 24 in	Cirrus	584BN	Medium	0.75	35	Class A Class A	86 %	High	5UTN5	12
Fin	e Fissured	1717	Medium	0.7	40	Class A	82 %	High	32WN52	12
Fin 1 in x 48 in	e Fissured Cirrus	1820A 535A	Medium Medium	0.7	35 35	Fire Resistive Class A	85 % 86 %	High	13Z992 32WM84	12 6
eveled Tegular E			weuluill	0.7		UId55 A	00 76	High	32 W 1104	0
4 in x 24 in	Ultima	1911A	Fine	0.8	35	Class A	0.9	High	5NGK1	12
1 in x 48 in ——	Ultima	1914A 1944A	Fine Smooth	0.75	35 35	Class A Class A	88 % 87 %	High High	32WL86 32WL99	6
eveled Tegular E			31100111	0.0		UId55 A	07 70	nıyıı	32WL99	0
	Cirrus	538C	Medium	0.7	35	Class A	86 %	High	32WM86	
	Cirrus Cirrus	558E	Medium	0.75	35	Class A	85 %	High	32WM91	10
l in x 24 in ——	Ultima	589BN 1912A	Medium Fine	0.7	35 35	Class A Class A	86 % 88 %	High High	5NGK4 5UTN6	12
	Ultima	1912AHRC	Fine	0.75	35	Class A	88 %	High	32WL85	12
	Ultima	1942A 539A	Smooth	0.8 0.7	35 38	Class A	87 % 86 %	High	32WL97 32WM87	10
1 in x 48 in ——	Cirrus Ultima	1915A	Medium Fine	0.75	35	Class A Class A	88 %	High High	32WL87	6
oncealed Edge F	or 15/16 in Gi	rid						•		
1 in x 24 in ag- & Mold-Resi	Ultima stant Tiles (	1920A for High Hu	Fine	0.7	33	Class A	88 %	High	32WL92	12
quare Lay-In Edg	e For 15/16 in	n Grid	multy							
<i>F</i>	Armatuff	861	Medium	0.5	33	Class A	87 %	Standard	32WN43	16
1 in x 24 in <u>Cer</u>	ramaguard e Fissured	607A 1810	Medium Medium	0.55	38 40	Fire Resistive Fire Resistive	79 %	Standard	32WN10 31LC01	12 12
FIII	chen Zone™	673	Smooth	Not Rated	33	Class A	85 % 89 %	High Standard	20CA77	16
A	Armatuff	860	Medium	0.5	0	Class A	87 %	Standard	32WN42	8
Cou	ramaguard ramaguard	605C 608A	Medium	Not Rated	40 40	Fire Resistive Fire Resistive	86 % 79 %	Standard	13Z998 32WN11	6
	e Fissured	1811	Medium Medium	0.55	40	Fire Resistive	79 % 85 %	Standard High	32WN11 31LC02	6
(	Georgian	793	Medium	Not Rated	33	Class A	86 %	High	5NGJ6	12
Kito D-Rated Tiles fo	chen Zone™ In Cleanroor	672	Smooth	Not Rated	33	Class A	89 %	Standard	20CA76	12
uare Lay-In Edg	n oreanroor le For <sup>15</sup> /16 in	n Grid								
Cle	ean Room	868B	Smooth	0.55	40	Fire Resistive	0.8	High	5NGK2	12
in x 24 in Cle	ean Room	1715B	Smooth	0.55	35	Class A	79 %	High	6YLR5	12
Cle	ean Room ean Room	1720B 870B	Smooth Smooth	0.55	35 40	Class A Fire Resistive	79 % 80 %	High High	32WN54 5UTN4	12 8
in v 40 in Clé	ean Room	871B	Smooth	0.55	35	Fire Resistive	78 %	High	32WN45	8
	ean Room ean Room	1716B	Smooth	0.55	35 35	Class A	79 % 79 %	High	32WN65	8
Cle cled System Til	ean Koom	1721B tion Rooms	Smooth	0.55	35	Class A	/9 %	High	36N475	8
uare Lay-In Edg										
in x 24 in —	Calla	2820A	Smooth	0.85	35	Class A	86 %	Standard	430U24	10
	Ultima	1935A	Fine	0.7	38	Class A	86 % 86 %	High	48WC07	12
in x 48 in <b>Juare Tegular Ec</b>	Ultima Ige For <sup>15</sup> /16	1938A in Grid	Fine	0.7	38	Class A	86 %	High	48WC08	6
1 in x 24 in		1353N	Smooth	0.8	40	Class A	85 %	High	785EM8	10
eveled Tegular E	dge For <sup>15</sup> /10	6 in Grid								
l in x 24 in eveled Tegular E	dae For 9/-	1352N in Grid	Smooth	0.7	40	Class A	86 %	High	785EN1	12
4 in x 24 in	.ugc i UI 716	1351N	Smooth	0.7	40	Class A	86 %	High	785EN0	12
				*			/0			

General Purpose



High Sound-Absorption & Blocking for Privacy



Sag- & Mold-Resistant for High Humidity



ISO-Rated for Cleanrooms



Sealed System for Isolation Rooms

24 in 22 in 23 in 231N Smooth 0.7 40 Class A 86 % High 785ENO 12 \* NRC—Measures the abiity of a ceiling tile to: Absorb sound within an enclosed space. The industry standard for NRC (Noise Reduction Coefficient) ranges from zero (low performance) to 1 (high performance, completely absorptive). CAC—Measures the abiity of a ceiling tile to: Reduce or block sound between rooms or adjacent closed spaces that share a plenum. The higher the CAC (Ceiling Attenuation Class) rating, the better the performance.