\mathbb{Z}

$\mathsf{DESIGNER}^{\scriptscriptstyle\mathsf{TM}}$

Square Lay-in, Tegular coarse texture

Calculate LEED contribution at armstrongceilings.com/greengenie

\$\$\$\$

Designer[™] panels offer a coarse-textured visual with standard absorption in an economical ceiling panel.

KEY SELECTION ATTRIBUTES

TYPICAL APPLICATIONS

- · Standard sound absorption
- · Cost-effective
- · Utility rooms
- · Discount stores
- · Supply and storage rooms





(WH)

MICHAI	SELECTION	

PERFORMANCE SELECTION Dots represent high level of performance.

Edge F Profile a	Susp. Dwg. Pgs. 407-411 armstrongceilings. com/catdwgs	Item	Dimensions (Inches)	UL Classified Acoustics		II Total Acoustics¹	Fire Performance	t sct	Anti-Mold & Mildew	st st	Certified Low VOC Emissions	Durability	Recycled Content	Recycle Program	Warranty
		No.		 NRC +	CAC	 Total Acous	Fire Perf	Light Reflect	Anti & Mi	Sag Resist	Cert	Dura	Recy	43	Warı
DESIGNER So	quare Lay-in														
15/16" Square Lay-in	1	735	24 x 24 x 5/8"	0.55	30	-	Class A	0.81	_	Std	-	Std	Std	•	1-Yr
	1	734	24 x 48 x 5/8"	0.55	30	-	Class A	0.81	-	Std	-	Std	Std	•	1-Yr
DESIGNER Te	gular														
15/16" Angled Tegular	13	737	24 x 24 x 5/8"	0.55	33	-	Class A	0.81	-	Std	-	Std	Std	•	1-Yr

¹ Total Acoustics® ceiling panels have an ideal combination of noise reduction and sound-blocking performance in one product.

Designer[™] Lay-in panels with Prelude[®] 15/16" suspension system (Pgs. 391-392)

SUSPENSION SYSTEMS



PHYSICAL DATA

Material

Wet-formed mineral fiber

Surface Finish Factory-applied latex paint

Fire Performance

Class A: Flame Spread Index 25 or less (UL labeled) per ASTM E1264

ASTM E1264 Classification Type III, Form 2, Pattern F Fire Class A

Warranty
Details at armstrongceilings.com

Insulation Value R Factor – 1.5 (BTU units) R Factor – 0.26 (Watts units)

Weight; Square Feet/Carton 734 – 0.80 lbs/SF; 80 SF/ctn 735, 737 – 0.80 lbs/SF; 64 SF/ctn

Minimum Order Quantity

1 carton

Metric Items Available
735M, 734M, 737M — Metric items are subject
to extended lead times and minimum quantities.
Contact your representative for more details.



LEED® is a registered trademark of the U.S. Green Building Council UL is a registered trademark of UL LLC. All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates

© 2016-2017 AWI Licensing LLC Printed in the United States of America

Humidity/Sag Resistance Standard performance ceiling panels are recommended where the building is enclosed and the HVAC is continuously functioning.