

FINE FISSURED RH99



KEY SELECTION ATTRIBUTES

- Non-directional fine fissured visual
- Available in Tiles & planks options
- Effective sound absorption: 0.6NRC
- Superior Humidity Resistance: RH99

APPLICATION AREAS

- Offices
- Education
- Healthcare
- Retail
- Corridors / Lobbies



Inspiring Great Spaces™

Armstrong®
CEILING SYSTEMS

FINE FISSURED RH99



With Armstrong Steel Angle

FINE FISSURED RH99	BOARD	TEGULAR	BEVELLED TEGULAR	SL2	K2C2
	 XL 24 mm	 XL 24 mm	 Suprafine XL 15 mm/ Silhouette		
	Board & Tiles 600 x 600 x 16 mm H3510 H3572A H1734 M 600 x 1200 x 16 mm H3570B H3574 Planks 300 x 1200 x 16 mm H4840 H4841 H4842 300 x 1200 x 17 mm H4848 H4843 300 x 1500 x 17 mm H4849 H4844 300 x 1800 x 17 mm H4850 H4845 400 x 1200 x 17 mm H4861 H4856 400 x 1800 x 17 mm H4863 H4858				



α_w	NRC	125	250	500	1000	2000	4000 Hz
0.55(H)	0.60	0.37	0.33	0.49	0.76	0.78	0.65



CAC = 33 dB



UK Class 0/Class 1 (BS 476 Pt - 6&7)



$\lambda = 0.052 - 0.057$ W/mK



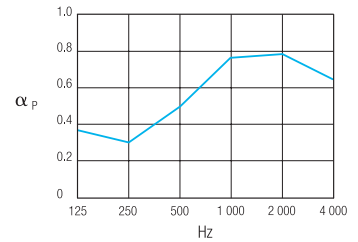
≅ 85% (white)



99% RH



Board/Bevelled
Tegular/Tegular
≅ 3.5 kgs/m²
SL2/K2C2
≅ 4.5 kgs/m²



Armstrong World Industries (India) Pvt. Ltd.
Boomerang, A-304, Chandivali Farm Road (near Chandivali Studio) Andheri (E), Mumbai - 400 072
Tel: 022-3048 0800, Fax: 022-3046 0439 / 2491 3604 | e-mail : helpdeskindia@armstrong.com

Branches:

Ahmedabad : +91-93272 11062	Bengaluru : +91-80-2657 6367	Chandigarh : +91-172-2633 680
Chennai : +91-44-4217 5303	Gurgaon : +91-124-2385 671	Hyderabad : +91-40-3200 9868
Pune : +91-20-3250 2404	Kolkata : +91-33-2401 4755	Lucknow : +91-522-2626 097

Representatives:

Bhubaneswar : +91-99370 42387	Coimbatore : +91-87544 57957	Deharadun : +91-84008 84455
Guwahati : +91-96780 69393	Goa : +91-84110 02916	Hubli : +91-96861 33160
Indore : +91-93238 12103	Jaipur : +91-87692 17000	Kochi : +91-96330 09209
Ludhiana : +91-93161 21529	Nashik : +91-84110 02915	Patna : +91-97933 94466
Raipur : +91-75838 98081	Rajkot : +91-96876 25962	Vadodara : +91-96876 26146
Vizao : +91-80088 02772		

Inspiring Great Spaces™



CEILING SYSTEMS