



anutone®

anutone®
Acoustics Drywalls Ceilings Panelling

Synth Spun Cord Colours

Release 1.0 - May 2018

Synth Spun Cord

<http://www.anutone.com/synth-spun-cord/>

- Well formed ribs, straight lines
- Rigid backing for fabric integrity
- Works best for factory finished, rigid wall panels like Soak Cord
- Since 1997 ... 20+ years

Type	Span
Finish	Fabrics
Core	NW Polyester
Thickness (mm)	4
Size (m)	W 2
Density (Kg/m ³)	na
Weight (g/m ²)	600
Fire (Class)	IS-15061
NRC	0.25
Thermal (W/mk)	na
Climate (°C, RH)	50, 95
Light (%)	Colour dependant
Green (VoC, RC%)	Low, 25
Warranty (Years)	5
Maintenance	Brush, Vacuum



Golden Brown



Burning Red



Black Granite



Rainy Cloud



Dark Brown



Red Wine



Blue



Green

**Depicted colours on the above swatch cards may not match the actuals and are for illustrative purposes only. Actual shades will vary from paper print and digital screens. Submitted samples and mock-ups may also not match the actuals. Due to limitations in the manufacturing process and dyeing technology the colour, hue, tint, saturation is subject to inevitable variations from batch to batch. Anutone marks cartons as Type 'A', 'B', 'C' etc to ensure contractors install each type on a single surface to overcome shade variations inherent to such acoustical fabrics. Colour choices are subject to change without prior notice due to continuous improvement programs at Anutone. Thank you for your understanding and due diligence.*

anutone®

Acoustics Drywalls Ceilings Panelling

ANUTONE ACOUSTICS LIMITED

3A Visvesvaraya Industrial Area, Mahadevapura, Bangalore 560 048, India

Phones +9180 4084 3737, 2520 2803, 2520 3114 info@anutone.com

Amdavad • Bhopal • Bhubaneswar • Chandigarh • Chennai • Coimbatore • Dehradun
Delhi NCR • Goa • Guwahati • Hyderabad • Jaipur • Kochi • Kolkata • Lucknow • Mumbai
Nagpur • Patna • Pune • Raipur • Rajkot • Ranchi • Surat • Vadodara • Visakhapatnam

Toll Free 1800 103 5505 (9.30am - 6.30pm Mon-Fri)

www.anutone.com

ISO 9001:2015
ISO 14001:2015
OHSAS 18001:2007

Anutone® is a registered trademark of Anutone Acoustics Limited. Specs are subject to change due to continuous improvement programmes at Anutone®. Contents under copyright registration. No part of this brochure may be reproduced, stored in a retrieval system, scanned or transmitted in any form or by any means electronic, photocopying, recording or otherwise, without the prior written permission of Anutone®.

Document # 815012