

Eden

Daylight fabric



Roller and louvre daylight fabric collection for public and corporate use.

- 50 colours
- Anti-bacterial
- Consistent light filtering
- Fire retardant

 AdamsBlinds®

YewdaleDefiant® eden daylight fabric

Consistently filtering light...

YewdaleDefiant® Eden daylight filters light consistently throughout the range. With a choice of 50 colours, this dyed fabric is easily cut with no white edges and gives a longer life for cutting blades as there is no coating to dull them.

Whatever the colour, the light transmittance between any Eden fabric is nearly identical. This is useful for shading in varying colour schemes whilst maintaining a consistent level of sunlight throughout. With the ability to use it in a multitude of environments, Eden is a daylight fabric that has been developed to perfection from the start.

YewdaleDefiant® eden fabric is a diverse daylight fabric which is:



 AdamsBlinds®
www.adamsblinds.co.uk



YewdaleDefiant® eden daylight

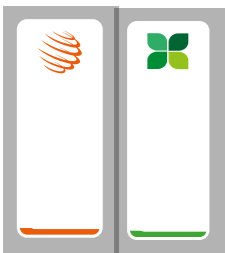
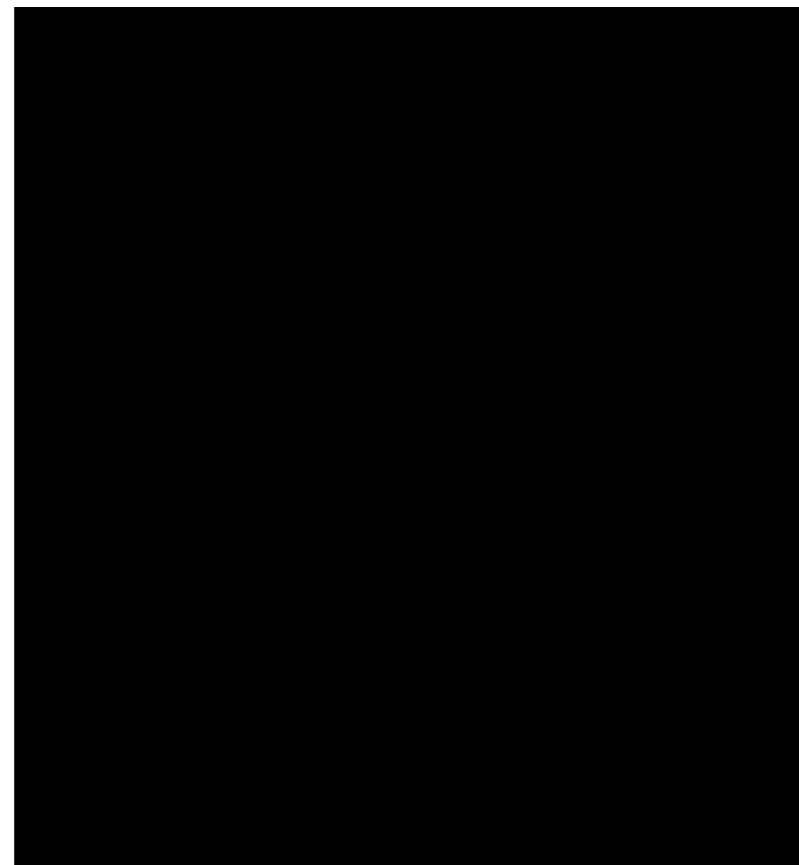
YewdaleDefiant® Eden is a diverse daylight fabric that is made with the manufacturer, installer and end user in mind. YewdaleDefiant® Eden is particularly easy to work with, and has 50 colours to choose from. This range provides our customers with the ability to specify a fabric that matches exactly the demands of their customers. It is fire retardant and Biosafe antimicrobial accredited, meaning this fabric is ready for inclusions in any environment. With its consistent light filtering properties and colour fastness, this is a fabric that our customers can rely on to perform as a quality daylight fabric should. Eden is also available in 30 matching blackout colours for added choice and diversity in application.

- Fabric Composition:** 100% Polyester
- Fabric Range:** 50
- Louvre Widths:** 127mm (5") / 89mm (3.5")
- Louvre Roll Length:** 100m
- Roller Fabric Width:** 2000 / 2500mm (☉)
- Roller Fabric Length:** 30m
- Fabric Thickness:** 0.40 - nominal
- Fabric Weight:** 205 g/m² - (+/-10)
- Fire Retardancy:** BS 5867 Part 2, type B / DIN 4102 Part 1, B2
- Shading:** Daylight. Recommended for computer environments Available in Blackout (☉)
- Moisture Resistance:** Suitable for moist conditions
- Colourfast:** Conforms to BS5867 – 1: 2004 for lightfastness when tested in accordance with ISO 105-B02:1999
- Care Instructions:** Wipe with damp sponge; Do not tumble dry; Do not dry clean; Do not iron
- Anti Bacterial:** Biosafe Accreditation

White



Onyx



this fabric range comes with a full **LIFETIME WARRANTY** as standard.

this fabric range comes with a full **BIOSAFE ACCREDITATION** as standard.

CI/SFB 1976 reference by SFB Agency		
(76.7)	X	

YewdaleDefiant® eden daylight fabric

YewdaleDefiant® Eden is a diverse daylight fabric that is made with the manufacturer, installer and end user in mind.



	2500 mm	2000 mm	127mm / 89 mm	Heat Transmittance %	Heat Reflectance %	Heat Absorption %	Light Transmittance %	Light Reflectance %	Light Absorption %	UV Protection factor	Shading Co-efficiency	Colourfast		2500 mm	2000 mm	127mm / 89 mm	Heat Transmittance %	Heat Reflectance %	Heat Absorption %	Light Transmittance %	Light Reflectance %	Light Absorption %	UV Protection factor	Shading Co-efficiency	Colourfast
White										H	53	7	White										M	58	6
Cream										H	54	7	Primrose										M	57	6
Ivory										H	53	7	Apple										M	61	5
Magnolia										H	54	6	Marsh										M	63	5
Champagne										M	56	6	Fern Green										M	62	5
Sandalwood										M	59	6	Pine Green										M	63	6
Mink										M	62	6	Oxford blue										M	63	5
Taupe										M	60	5	Ocean										M	63	5
Chocolate										M	65	5	Admiral										M	62	5
Coffee										M	68	6	Sky										M	58	7
Mulberry										M	64	5	Aqua										M	62	6
Plum										M	65	5	Turquoise										M	59	5
Lilac										M	61	5	Mint										M	58	7
Smokey Mauve										M	59	5	Misty Green										M	59	6
Dusty Pink										M	57	6	Dew										M	58	6
Rose										M	55	5	Cool Blue										M	55	6
Pink										M	61	6	Denim										55	63	5
Coral										M	58	6	Pewter										M	58	5
Peach										H	54	5	Ash										M	58	6
Cherry										M	64	5	Stone										M	58	5
Brick										M	60	6	Toasty Grey										M	59	5
Scarlet										M	62	6	Grey										M	59	5
Redwood										M	63	5	Slate										M	64	5
Tangerine										M	59	6	Graphite										M	67	6
Gold										M	58	6	Onyx										M	69	7

UV Protection factor: H = High M = Maximum. Shading Co-efficiency is tested using a single 6mm glass glazing system with and without a blind to obtain solar heat gain measurements. The lower the result the better the performance of the blind at blocking solar heat.

Products and specifications liable to change without notice E&OE ©Yewdale 2021
Performance data has been compiled using available group data and we recommend that fabric is checked for actual suitability for any particular application before use