## COLOUR INFORMATION

Our wide range of colours for our door edge protector provides inspiration for all types of buildings; from hospitals and offices, to bright and bold nurseries and schools - there's a perfect colour and finish available to suit every project.

### STANDARD FINISHES

Our door edge protectors, come in the FalmouthEx finish as standard and is available in all colours overleaf.

HessianEx finish is available in limited colours only – as denoted by (HX) on the colour chart overleaf.

The Falmouth finish is smoother with light stippling; the Hessian finish is textured. Available in a range of NCS colours with varying light reflective values (LRV).

Manufactured to order - please contact us for accurate delivery dates.



FalmouthEX



HessianEX

**Note:** The limitations of the printing process mean the finishes shown here may not be exactly the same as the seals supplied. We can supply free samples to assist colour matching.



1

# COLOUR INFORMATION

#### STANDARD COLOURS

Available in a range of NCS colours with varying light reflective values (LRV). The available colours for the HessianEx finish are denoted by (HX) on the below colour chart. Manufactured to order – please contact us for accurate delivery dates.

Please note that the DS profile is normally supplied with black fins; white fins are also available, please call us for further information.

Raspberry Red	Red	Tangerine	Yellow	Primrose
Grapefruit	Pale Green	Pastel Green	Sage Green	Green
Opal Green	Slate Green	Light green	Aqua Blue	Sky Blue
Pigeon Blue	Powder Blue	Cornflower	Pastel Blue	Regatta Blue
Royal Blue	Dark Blue <b>(HX)</b>	Trafalgar Blue	Steel Blue	Amethyst



Lavender	Heather	Aubergine	Lilac	Blush
Bordeaux	Burgundy	Terracotta	Brown	Orange
Mocha	Avocado	Buff	Mushroom	Pink Rose
Cream <b>(HX)</b>	White (HX)	Light Grey <b>(HX)</b>	Mid Grey (HX)	Dusty Grey (HX)
Graphite	Dark Grey ( <b>HX)</b>	Black		

**Note:** The limitations of the printing process mean the colours shown here may not be exactly the same as the seals supplied. The colours shown are for identification purposes only. We can supply free samples to assist colour matching.



# COLOUR INFORMATION

#### LRV - LIGHT REFLECTANCE VALUE

An LRV is a value given to a surface to denote the amount of light reflected and can be used to measure colour contrast between surfaces. These values have been determined with reference to the CIELAB colour measurement method. The L co-ordinate represents lightness and extends from 0 (Black) to 100 (White) and has been used as a measure of light reflectance value.

#### NCS - NATURAL COLOUR SYSTEM

NCS is a user friendly colour language and is the only colour system that describes colour exactly as we see it. NCS is used by professionals as a tool for precise colour communication, selection and specification.

	LRV	NCS		LRV	NCS
BLACK	4	9000-N	ORANGE	14	3060-Y80R
STEEL BLUE	6	7020-R80B	RED	15	1508-Y80R
BROWN	7	8005-Y80R	REGATTA BLUE	15	3060-B
BORDEAUX	7	5040-R20B	BLUSH	16	5020-R
AUBERGINE	7	6030-R50B	GREEN	17	3060-G
DARK BLUE	8	4055-R70	CORNFLOWER BLUE	19	3050-B
OPAL GREEN	8	7020-B70G	LILAC	19	4030-R40B
BURGUNDY	9	3560-Y90R	PASTEL BLUE	20	4030-B
AMETHYST	9	5020-R70B	GRAPHITE	21	5502-B
TERRACOTTA	10	4050-Y90	HEATHER	23	3040-R70B
ROYAL BLUE	11	3065-R90B	MOCHA	24	5005-Y50R
TRAFALGAR BLUE	11	6020-R80B	DUSTY GREY (HX)	26	5000-N
RASPBERRY RED	12	2070-R	AQUA BLUE	26	3040-B40G
DARK GREY (HX)	12	7005-R80	AVOCADO	33	4010-Y10R
SLATE GREEN	12	7005-G20Y	TANGERINE	33	1060-Y70R



	LRV	NCS		LRV	NCS
BUFF	36	3020-Y30R	POWDER BLUE	55	1515-R90B
MID GREY (HX)	37	3502-B	LIGHT GREY (HX)	57	2000-N
LAVENDER	39	3010-R60B	SKY BLUE	60	1020-B10G
SAGE GREEN	39	3010-G10Y	PALE GREEN	70	1010-G40Y
LIGHT GREEN	43	2030-B60G	PINK ROSE	71	0515-Y90R
PIGEON BLUE	45	202-B10G	GRAPEFRUIT	72	0550-G90Y
PASTEL GREEN	49	2020-G30Y	PRIMROSE	73	0530-Y10R
MUSHROOM	51	2010-Y40R	CREAM (HX)	79	0804-Y10R
YELLOW	51	1070-Y10R	WHITE (HX)	86	0500-N



5