







## Access

## Access Vision

Effective colour contrast is determined by considering the LRV (Light Reflective Values) of two adjacent surfaces.

If the difference in LRV is greater than 20 then it is likely that the difference between the surfaces will be detectable in most light conditions by most people.

If the difference is greater than 30 then it is likely that the difference in the surfaces will be detectable by all people in all light conditions.

Kitchen door (inc. LRV)		Worktop options (inc. LRV)										Contrast between these surfaces should be visible in the following light conditions: <ul style="list-style-type: none"> <li>• All</li> <li>• Most</li> <li>• Many</li> <li>• Only some</li> </ul>
		Everest	Blue Pearl	Andorra	Mesa Sunrise	Baltic Brown	Marino Cherry	Polaris Metallic	Metro Grey	Taurus Beige	Walnut Block	
Door colour	LRV	8.04	9.39	10.53	19.69	14.19	14.52	21.70	57.00	56.84	33.15	
 Swiss Pear	51.38	● 43.34	● 41.99	● 40.85	● 31.69	● 37.19	● 36.86	● 29.68				All
 Cappuccino	31.55	● 23.51	● 22.16	● 21.02								Most
 Natural Cream	62.61	● 54.57	● 53.22	● 52.08	● 42.92	● 48.42	● 48.09	● 40.91			● 29.46	All
 Crystal Maple	28.04	● 20.00								● 28.80		Most
 Ferrara Oak	39.83	● 31.79										All
						● 25.64	● 25.31					Most
 Aluminium	37.66	● 29.62	● 28.27	● 27.13								Many
									● 19.34	● 19.18		Only some

>20 – Likely to be detectable in most light conditions by most people  
 >30 – Likely to be detectable by all people in all light conditions

Source: RNIB Cymru August 2007

## Handles

Handles that are brushed metal (effect) reflect the light directly into the eye and avoid glare problems.

