Free Carpet Durability Chart and Guide – CarpetProfessor.com

I designed this **Carpet Durability Chart** to help homeowners who are hoping to select the right grade or quality of carpet to meet their needs and goals based on known carpet manufacturing specifications. First, locate a carpet you are interested in buying, then obtain all the carpet specifications from your carpet retailer or **from other sources**. Then use this chart to help determine the level of durability for that carpet. Don't forget to take my **Free Carpet Foot-Traffic Test** to help determine what grade or quality of carpet you need for your home. Learn more about **Carpet Specifications and Durability**

Values	Poor	Fair	G	Good		Better		Best
Fiber Type	Polyester PE	T Polyester Ole	fin/Polypropylene	Smartstra	nd/Triexta Ar	nso Nylon 6	Stainmaste	r Nylon 6.6
Points	10	15	35	45		55		<mark>60</mark>
Pile Density	1400	1600 1800	2000 2200	2400	2600 2800	3000	3200	3500+
Points	5	20	25	30	35	40	40	<mark>45</mark>
<u>Pile Height</u>	1.5″	1.25″	1" .87"	.75	.67″	.5″	.375″	.32″
Points	10	15	20 20	25	30	35	35	<mark>35</mark>
Face Weight	18 oz	24 oz	30 oz	36 oz	40 oz	45 oz	50 oz	60 oz
Points	10	15	20	25	30	35	35	<mark>35</mark>
<u>Tuft Twist</u>	4	4.5	5	5.5	6	6.5	7	7.5
Points	0	5	10	20	25	30	35	35
<u>Anti Stain</u>	Staingu	ard Scotchgard	Permashield	R2X	Smartstrand	Triexta Soro	na S	tainmaster
Points	5	5	5	10	20	20 20		
POINTS	5	5	5	10	20	20 20		<mark>25</mark>

Now add up all your points to determine the durability of any carpet you are considering buying.

Scoring: Less than 120 = Poor 120 to 149 = Fair

150 to 199 = Good

200 and up = Best

For Entertainment Purposes Only. ©Alan Fletcher – All Rights Reserved. <u>Http://www.CarpetProfessor.com</u>