

What power reading glasses do I need?

To quickly and easily determine the proper strength for your reading glasses, simply follow the guide below:

STEP 1	Print this page at "Actual Size" using 100% scale. To ensure that you're printing at actual size using the correct scale, use Adobe Acrobat or Adobe Reader via Firefox, Internet Explorer or Safari. If you currently use a different browser, save this file to your computer and open it directly for the most accurate chart.
STEP	Once printed, hold the page about 12 to 14 inches from your face. You should not be wearing
2	glasses.
STEP 3	Attempt to read each line from the smallest text to the largest. If you can't read a line, move to the next one.
STEP 4	Repeat this process until you are able to clearly read an entire line. Once you can clearly read a line, find the coordinating strength connected to that line. This strength is the one you'll need for your new pair of Dr. S Eyewear reading glasses.

+ 1.50	If this line is clear, get Dr. S reading glasses with this magnification.
+ 1.75	If this line is clear, get Dr. S reading glasses with this magnification.
+ 2.00	If this line is clear, get Dr. S reading glasses with this magnification.
+ 2.25	If this line is clear, get Dr. S reading glasses with this magnification.
+ 2.50	If this line is clear, get Dr. S reading glasses with this magnification.
+ 2.75	If this line is clear, get Dr. S reading glasses with this magnification

Tip: Make sure to remove your glasses when you use the diopter chart. If you have different vision needs in your right and left eye, simply cover up one eye at a time to test each eye individually.