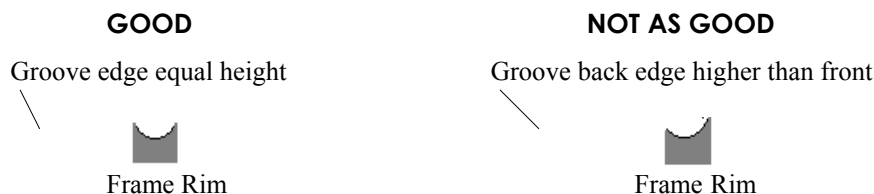


SPAZIO™ FRAME COMPATIBILITY GUIDE

Spazio wrap Rx lenses perform best when fitted in frames that support the lens wrap. To minimize processing time for your Spazio job and ensure the highest quality eyewear, follow the guidelines below when selecting an appropriate frame for Spazio. If you are unsure whether a frame is appropriate for Spazio, refer to the Spazio Frame Reference Guide, contact SOLA Technologies at 1-866-289-7652, or send in the frame for evaluation.

COMPATIBLE FRAME QUALITIES:

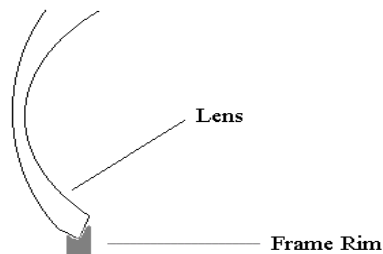
1. **Plastic frames with good stretchability** for fitting lenses cold (when frame material cannot be heated), so that the frame will not break around the eye shape.
2. **Plastic frames with a fairly deep eyewire groove** having sides of equal height.
 - While the Spazio Lens Edge Profile can accommodate some uneven groove depth/shape, a **V-shaped groove** of even depth around the eye shape – especially at the top and bottom – is most desirable.
 - The lens bevel is restricted from sitting in the groove properly when the back edge of the groove is higher than the front (“back edge intrusion”). See diagram below.



3. Most **wrap metal frames**.
4. **3-piece drill-mount rimless frames**, provided that the:
 - a) bridge and temples mount onto the front of the lens (so lens thickness is not an issue); and
 - b) screws provided are long enough to accommodate lens thickness.

INCOMPATIBLE FRAME QUALITIES:

1. Frames that have a **large back edge intrusion** at the nasal or temporal position of the eye shape:



2. Some lacquered or **painted plastic frames** as they may delaminate if heated or stretched for fitting and/or chip or peel when inserting lenses.
3. **Shield or flying-lens type frames** or any frames without a full rim.
4. **Frames with lens groove mountings**.
5. Frames fitted with lenses that are **less than 7 base or greater than 9 base**.
6. **Snap fit metal frames** - frames that *do not* have eyewire screws.
7. Frames that **do not retain the lens sufficiently to pass a laboratory drop ball impact test**.