

General:

https://www.tate.org.uk/research/publications/tate-papers/03/glazing-over-review-of-glazing-options-for-works-of-art-on-paper

Conte, L., L. Nelson, K. Sanderson, E. Spaulding, and M. Holben Ellis. 2010. "Achieving clarity: glazing solutions for works on paper". *Museum Management and Curatorship* Vol. 25, No. 4, December 2010 399-422. London: Routledge.

(Available through https://www.tandfonline.com/doi/abs/10.1080/09647775.2010.525406)

https://www.canada.ca/en/conservation-institute/services/conservation-preservation-publications/canadian-conservation-institute-notes/glazing-materials-framing-works-paper.html

History of glazing:

<u>Podcast</u> interview with David Saunders, discusses the history of glazing among other topics: <u>https://blogs.getty.edu/iris/audio-david-saunders-on-museum-conservation-and-lighting/</u>

Articles:

https://tru-vue.com/2016/07/history-glazing-museums/ https://www.conservationphysics.org/mm/hackney/hackney.pdf

Acrylic deflection (table):

https://www.plexiglas.com/export/sites/plexiglas/.content/medias/downloads/plexiglas-expert-pdf/Specification-Requirements-Plexiglas-Surface-Deflection.pdf

Strength increase of glass by polishing edges (video):

https://jitcompanies.com/ultravue-laminated-glass-strength/

Microclimate frames:

https://www.conservationphysics.org/framepic/framepic.html

On microclimate case at the Seattle Art Museum:

https://tru-vue.com/2020/02/a-case-of-the-weeping-buddha/

Sealed/Buffered enclosures:

List of materials used for sealed enclosures:

https://tru-vue.com/2015/08/innovations-in-sealed-packages-hugh-phibbs-presentation-crib-sheet/

Framing Innovations presentation video highlights:

https://tru-vue.com/2015/07/innovations-in-framing-with-tru-vue-and-john-jones-highlights-film/

Framing Innovations presentation full length video:

https://www.youtube.com/watch?v=DZuSXIy4nsQ

Glass vs. Acrylic:

https://tru-vue.com/2014/10/glass-or-acrylic-considerations-for-framed-artwork/

Protecting Framed Works from Heat and Smoke:

https://tru-vue.com/2015/04/protecting-framed-works-from-heat-and-smoke/