Chair Deconstruction



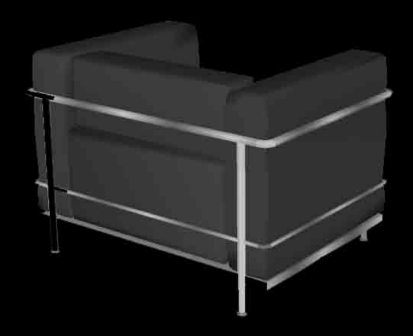
LC2



Why?

- The exercise was preformed to:
 - -Model Static Structural Behavior
 - -Classify connections
 - -Quantify capacity based on tubular steel design

This project was undertaken to determine the structure of a chair and how the forces involved contribute to the stability of the chair.

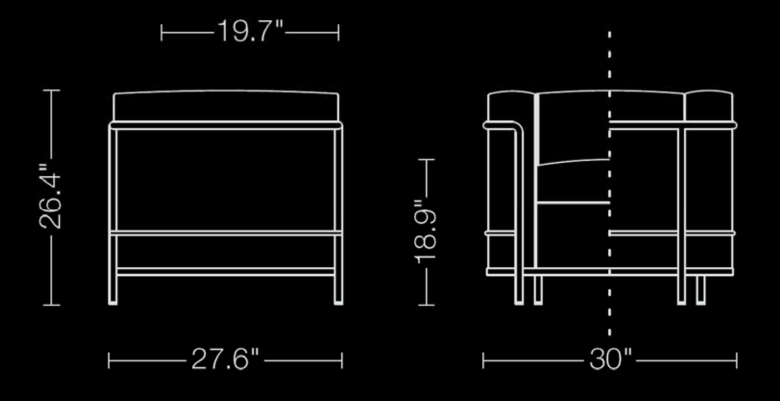


Assembly Process

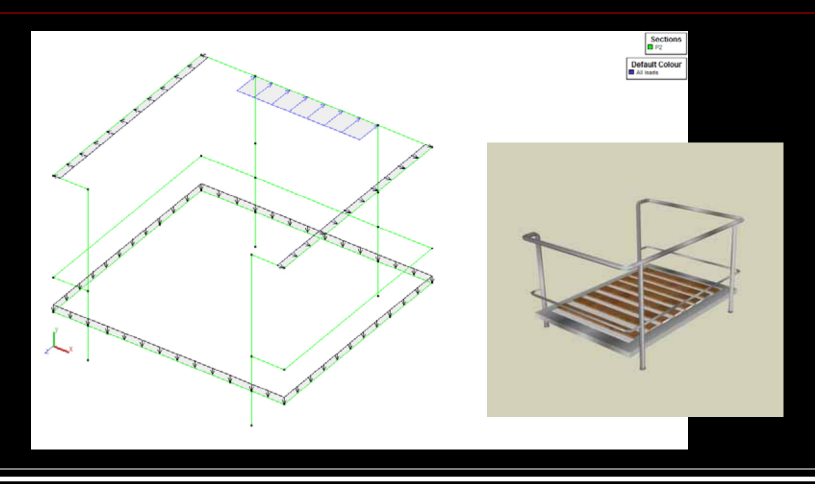


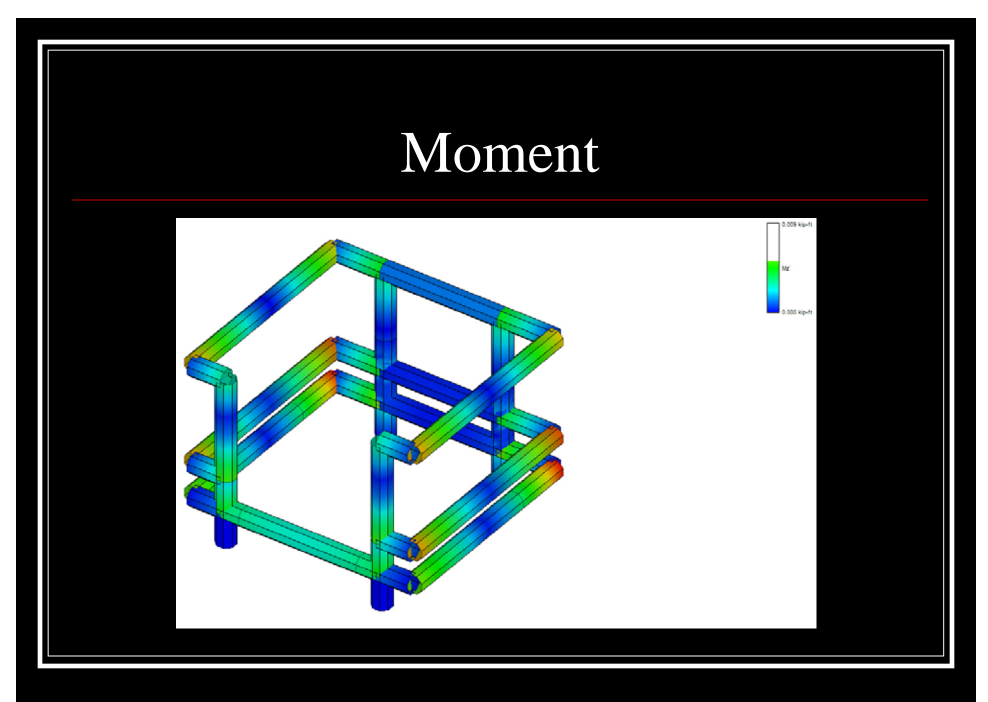


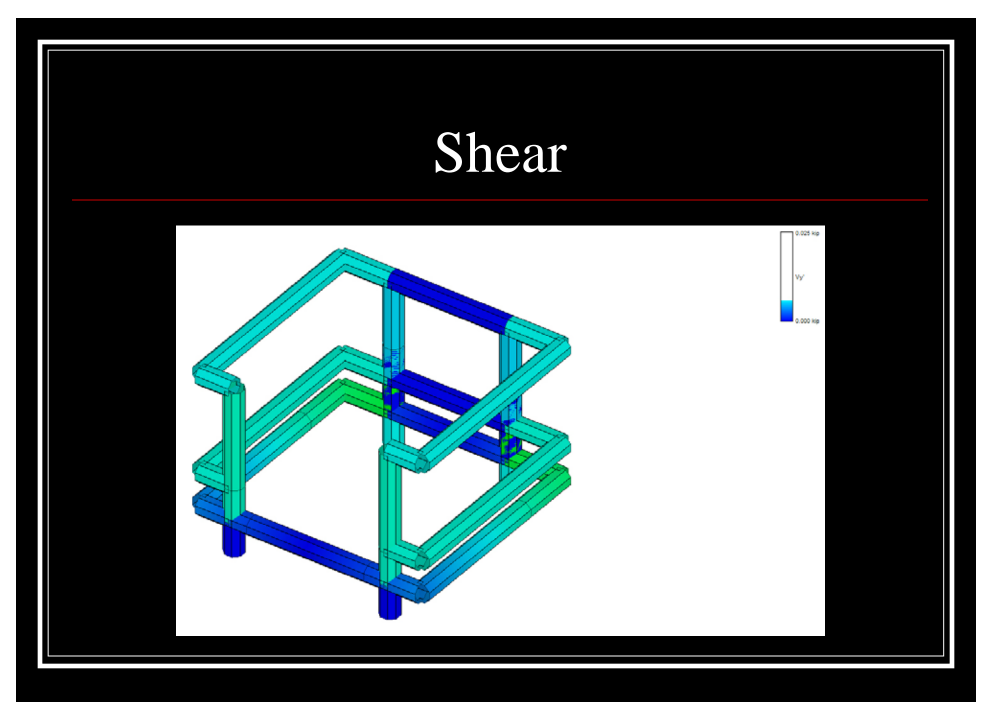
Chair Dimensions



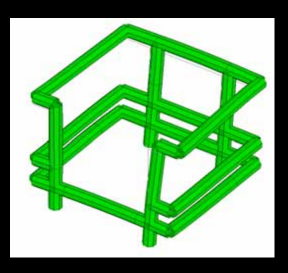
Loads on Structural Components

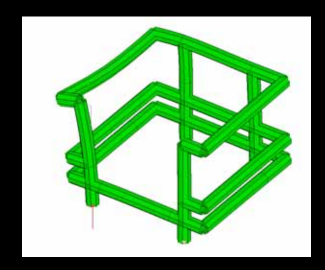






Deflection





Conclusion

- Straightforward Construction
- "Cradle for Cushions"
- Lateral Flexure
- Computer Modeling



References

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