

# Enlaces Fichas Técnicas (Opción 1)

## *Soluciones para teja*

**01V**

[https://drive.google.com/file/d/1qxmV-EppjYhE6Xe6ZIRQ4GLDS8djl0l/view?usp=share\\_link](https://drive.google.com/file/d/1qxmV-EppjYhE6Xe6ZIRQ4GLDS8djl0l/view?usp=share_link)

**02V**

[https://drive.google.com/file/d/1HdYsTCF-eaL-x43L2u1FG9ZHeEBoXCRS/view?usp=share\\_link](https://drive.google.com/file/d/1HdYsTCF-eaL-x43L2u1FG9ZHeEBoXCRS/view?usp=share_link)

**02.1V**

[https://drive.google.com/file/d/1PxawPyfJX6tKZdGoSw49fhkY4e8i0GMp/view?usp=share\\_link](https://drive.google.com/file/d/1PxawPyfJX6tKZdGoSw49fhkY4e8i0GMp/view?usp=share_link)

**02.2V**

[https://drive.google.com/file/d/1PxawPyfJX6tKZdGoSw49fhkY4e8i0GMp/view?usp=share\\_link](https://drive.google.com/file/d/1PxawPyfJX6tKZdGoSw49fhkY4e8i0GMp/view?usp=share_link)

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## *Soluciones para Cubiertas Metálicas*

**01.1V**

[https://drive.google.com/file/d/1qxmV-EppjYhE6Xe6ZIRQ4GLDS8djl0l/view?usp=share\\_link](https://drive.google.com/file/d/1qxmV-EppjYhE6Xe6ZIRQ4GLDS8djl0l/view?usp=share_link)

**03V**

[https://drive.google.com/file/d/1qxmV-EppjYhE6Xe6ZIRQ4GLDS8djl0l/view?usp=share\\_link](https://drive.google.com/file/d/1qxmV-EppjYhE6Xe6ZIRQ4GLDS8djl0l/view?usp=share_link)

**04V**

[https://drive.google.com/file/d/1qxmV-EppjYhE6Xe6ZIRQ4GLDS8djl0l/view?usp=share\\_link](https://drive.google.com/file/d/1qxmV-EppjYhE6Xe6ZIRQ4GLDS8djl0l/view?usp=share_link)

**05V**

[https://drive.google.com/file/d/1qxmV-EppjYhE6Xe6ZIRQ4GLDS8djl0l/view?usp=share\\_link](https://drive.google.com/file/d/1qxmV-EppjYhE6Xe6ZIRQ4GLDS8djl0l/view?usp=share_link)

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# Enlaces Fichas Técnicas (Opción 2)

*Soluciones para teja*

[01V](#)

[02V](#)

[02.1V](#)

[02.2V](#)

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*Soluciones para Cubiertas Metálicas*

[01.1V](#)

[03V](#)

[04V](#)

[05V](#)

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