

# AirCap® DL vs TL

AirCap® TL has increased cells per m<sup>2</sup> when compared to AirCap® DL material. TL has 1,932 cells per m<sup>2</sup> vs. DL which has 1,017 cells per m<sup>2</sup>.

These additional cells provide an efficient solution by reducing product damage, optimising cube size, increasing productivity and enhancing customer experience.

AirCap® TL has  
**50% more material**  
**IN THE SAME M<sup>3</sup>**  
than DL material



## DAMAGE REDUCTION

Improved product protection

AirCap® TL has better surface cushioning due to less gaps between cells - increasing the level of impact protection.

Increased cells also results in Less risk from single point impact damage.



## CUBE OPTIMISATION

Reduce freight and storage costs

AirCap® TL has 50% more material in the same m<sup>3</sup> than DL. This means Increased material per load meaning increased payload per truck.

This also results in less warehouse space required to hold a larger amount of material (m<sup>2</sup>).



## FULFILMENT VELOCITY

Maximum fulfilment speed

50% reduced handling both off our vehicles along with picking and handling onto your own vehicles.



## CUSTOMER EXPERIENCE

Reduce your carbon footprint

The DL to TL transition forms part of our commitment to reduce our carbon emissions by offering a superior protective packaging material with greater level of sustainability.



FOR MORE INFORMATION  
PLEASE VISIT:

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