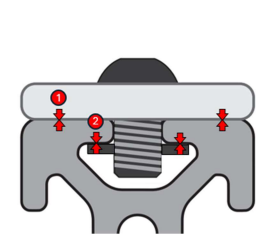
## **MODULAR ALUMINUM STRUCTURES**

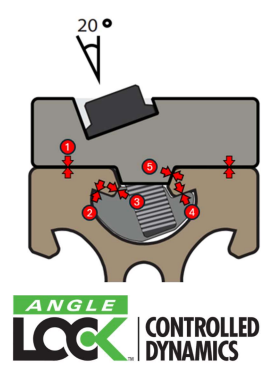
Common T-slot structures use **slip-critical** bolted connections that rely on friction in a single plane. AngleLock creates a precision **fixed** connection in multiple planes that self-aligns and won't loosen with vibration.

VS



**T-slot Technology** 

- Relies on friction (unpredictable)
- Tightening pushes lobes apart (deforms structure)
- Connections loosen with vibration (frequent maintenance)



- Fixed connection (predictable)
- Tightening draws lobes together (aligns structure)
- Does not loosen with vibration (ZERO maintenance)

3