

The Strap Load Choker is specifically designed to create even tension around the load and restrict load movement. Made from drop forged alloy steel for strength and durability. Engineered and designed for application with 50mm (2") webbing straps. Manufactured and tested to EN 12195-3.

Separate layers can be securely wrapped together to stop the centre of the load shifting forward under braking. There is no need to pyramid the stack, therefore maximising payload.



Secure the end of the tail strap to the lashing point



Lift the strap using the ProPole with ProHook attachment



Thread a loop of the strap through the load using the ProPole



On the other side of the vehicle, pull down the webbing loop



Attach the load choker to the webbing loop



Thread the end of the tail strap under the load



Loop the end of the tail strap over the load choker



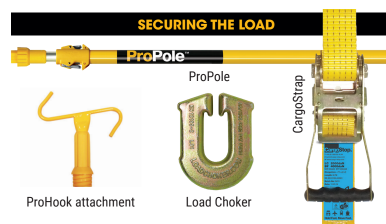
Connect the ratchet to the tail strap



Tension up the ratchet



The load is now secured



T 01206 22 44 44 E sales@cargo-stop.com W www.cargo-stop.com **CargoStop International Ltd.** Studio House, Heckworth Close, Colchester, CO4 9TB



www.cargo-stop.com