

DOUBLE COATED KEDER

Double coated keder is a new product introduced to the US market in 2011. The double coated keder is manufactured by wrapping a regular coated fabric around an extruded core, then adding a layer of traditional keder fabric on top of it, but without covering the flag.

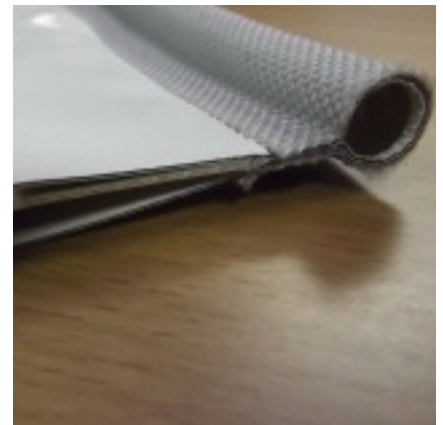
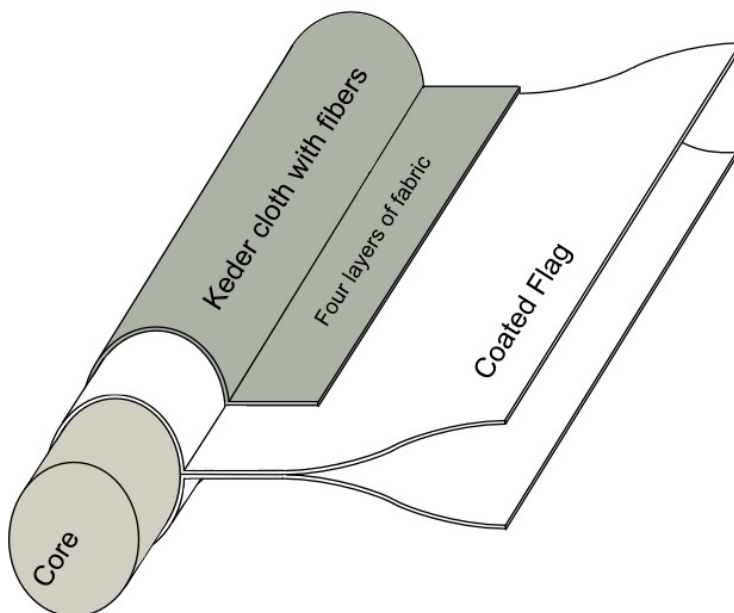
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ADVANTAGES FOR RENTAL STRUCTURES:

1. **Resistance against wear** where regular keder wears first. Where the keder slides against the edge of the keder track, there is a double layer of fabric, which greatly increases the resistance of the keder against wear. This will make the panels last longer.
2. Coated flag: the flag has a regular architectural coating, white opaque with PVDF topcoat. Therefore, the flag is **easy to clean**, and any accessories can be **welded directly to the flag**. Additionally, when the keder would be damaged, it can be cut off and new keder welded directly to the flag.
3. Same benefits of all Eurokeder products: 2200 DTEX and RF welded: Double Coated Keder is made with 2200 DTEX fibers which have an improved resistance against wear and slide better compared to keders made with thinner fibers. Double Coated Keder is RF welded for better accuracy and straightness.



Eurokeder is imported from Europe and distributed by Lightweight Manufacturing Inc.

