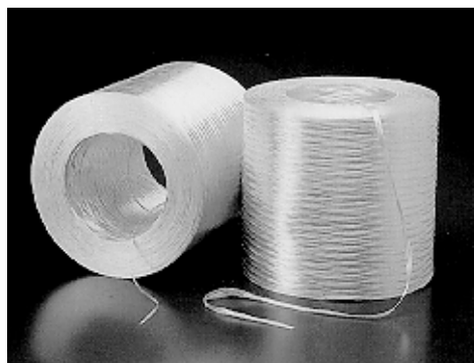


# Alkali Resistant Roving ACF700



## Properties

- **Excellent corrosion resistance**
- **High modulus and tensile strength**
- **Safe to use**
- **Easy chopping: does not spring back from the surface**

FRP's roving are a collection of specific numbers of continuous AR-glass strands gathered together without mechanical twist, into single bundle and wound onto a cylindrical package. FRP's AR roving have been specially developed as a reinforcement for cement-based products.

## Specifications

Reference	Tex	Subtex	Filament Diameter	Glass Type	Moisture Content (%)
<b>AR</b>	2400	76	14 µm	Alkali resistant	<0,1

## Packaging

Reference	Weight per cheese (kgs)	Cheese per pallet	Weight per pallet (kgs)	Pallet dimension LxWxH
<b>AR</b>	19	48	912	120x90x120

## Storage

FRP's AR roving should be stored dry in its original packaging.  
Storage temperature : max. 35 degrees C - Relative moisture : < 70 %

---

FRP Services reserves the right to change the information given herein without prior notice. We believe this information to be reliable, but do not guarantee its applicability to the user's process or assume liability for occurrence arising out of its use. The user, by accepting products described herein agrees to be responsible for thoroughly testing any application before committing to production.



**FRP SERVICES & COMPANY**  
1-15-9 Awaza, Nishi-ku, Osaka 550-0011, Japan  
TEL:+81-6-6535-1933 FAX:+81-6-6535-1675  
[www.frpservices.com](http://www.frpservices.com)