

## **JACQUARD:**

Jacquard weaving makes the programmed raising of each warp thread independently of the others, possible in almost any loom. This brings a much greater versatility to the weaving process and offers the highest level of warp yarn control. The Jacquard process and the necessary loom attachment are named after their inventor, Joseph Marie Jacquard (1752–1834). This mechanism is probably one of the most important weaving inventions as Jacquard shedding made possible the automatic production of unlimited varieties of pattern weaving. The term "Jacquard" is not specific or limited to any particular loom, but rather refers to the added control mechanism that automates the patterning. The process can also be used for patterned knitwear and machine-knitted textiles, such as jerseys.

No	Fabric Name	Construction	Width	Picture
1	Jacquard (AVCIS80028-1)	AVCIS80028-1	153 cm	
2	SP Jacquard (AVCIS80037-2)	AVCIS80037-2	158 cm	
3	Jacquard (AVCIS80079)	AVCIS80079	150 cm	
4	Jacquard (AVCIS80079)	AVCIS80079	150 cm	
5	Yarn-dyed Jacquard (AVCIS80120)	AVCIS80120	152 cm	
6	Single knit Jacquard (AVCIS80020-1)	AVCIS80020-1	148 cm	

\$62 ĐƯỜNG SỐ 7, P. TÂN TẠO, Q.BÌNH TÂN, TP. HCM, VIET NAM
t: +84 8 6682 4633
VN FACTORY
26/3B BÔNG SAO, P. 5, Q. 8, TP.HCM, VIET NAM
e: info@avliq.vn

UK OFFICE

Unit 64, The Wills Building, Wills Oval, Newcastle Upon Tyne, NE77RH t: +44 (0) 191 209 6931 m: +44 (0) 752 176 2727