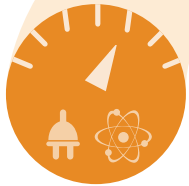


OUR PROMISE TO THE PLANET

Velcro Companies is taking steps towards environmental protection and helping to build a sustainable future, by implementing business-changing initiatives to broaden our responsibilities.



LAUNCHED

Global Sustainability Dashboard measuring sustainability performance from all plant locations all over the world.

20%

improvement in global energy efficiency in the next 10 years through solar and LED Lighting projects and carbon offsets.

In addition, we've made a commitment to offset an additional 25% of our global carbon emissions each year using verified clean energy production programs. This long-term sustainability goal demonstrates a genuine, lasting commitment to sustainability, our customers and to the communities in which we operate.

OUR FACILITIES



Our facilities in Manchester, New Hampshire utilizes combined heat and power technologies by using low emission natural gas to generate electricity and steam.

95%

...of the electrical power is self-generated



From low-energy lights and occupancy sensors to processes designed to redirect waste at manufacturing facilities, we were one of the first in the industry to engage in sustainable manufacturing processes such as removing solvents from the coating process as well as to reduce the use of heavy metals in our manufacturing.



In Uruguay 99.5% of all production waste is recycled, qualifying it as a zero waste to landfill facility.

Many of our employees spend a lifetime making our product.

We want to ensure the product's attributes and the way the product is made, make them proud.



From a workforce comprising of more than 50 different nationalities

+3,000 employees



We create more than 10 billion connections every year



In 2015 we produced enough tape to circle the Earth 130 times

3.3 million miles of tape



Developed since the creation of the original patent in 1952

+1,000 patents



8 production facilities
4 R&D centers
24 sales offices and distribution centers

24 offices worldwide



Our product is present in everyday consumer life



Infinite applications and uses by consumers and professionals around the world

Hundreds of applications

