



Lorraine Dey *illustrator & designer*

Graphic Design

Multi-Link™ Control Systems
A Family of Interfaces for ABB Automation

Multi-Link™ Control systems provide maximum flexibility for System Integrators and are compatible with Sokky's full range of monitors and controls. It's now possible to integrate more various protocols including Infrared, Radio Technology Sokky™ (RTS), RS-485, dry contact and 8-to-16 for seamless integration with third party automation systems.

somfy

Improve your workflow and double your productivity with Sharp Technology

SHARP | be sharp®



Nylabone

Go Organic with Good Reason!

Vida
ORGANIC TREATS
As Good As Life Gets!

Why Vida?

- No preservatives, No Added Cakes, No Salt, No Wheat, No Parabens, No Artificial
- Highly Digestible Clean Free Formula
- Fortified with Vitamins, Fatty Acids and Proprietary Blend of beneficial Oils.
- Certified Organic by Oregon Tilth
- Veterinarian Developed and Recommended.

ORCO

MANAGEMENT OF DYNAMIC FACADES...for environmental comfort.

Do you know a simple design solution can increase the value of your client's assets?

Crosi

We want your home to be...

Naturally Unimpeachable. The Shutter Business. Quiet Like Crosi.

- EXPERIENCE**
Crosi has over 45 years of experience in the shutter industry with manufacturing facilities in Europe, Middle East, Indian Ocean, Australia, South America, the Caribbean and the United States.
- QUALITY**
Crosi North America uses local vendors and imports what is not available locally from only the highest quality raw materials manufacturers from Europe. Products are shipped after a most rigorous inspection by Crosi's Quality Control Department.
- RAPID SERVICE**
To service customers more efficiently, the Crosi manufacturing facility in Fort Myers, Florida, maintains a large inventory of materials for immediate delivery. Custom length orders are manufactured.

NATURAL VENTILATION ...IN YOUR HOME OR OFFICE.

Natural ventilation is a mechanism by which air circulates in a naturally occurring way. It is a simple and effective way to reduce energy consumption and improve indoor air quality. It is a key element of green building design and can be achieved through a variety of strategies including:

- **Passive solar design** - using the sun's energy to heat the building and reduce the need for artificial heating.
- **Wind catchers** - using the wind to create a pressure differential that draws air into the building.
- **Stack effect** - using the difference in air density between hot air rising and cold air falling to create a natural flow of air.
- **Operable windows** - allowing occupants to control the amount of fresh air entering the building.

CLIMATE CONTROL ...AND COMFORT.

The world we live in is constantly changing and the climate is becoming increasingly unpredictable. This means that we need to find ways to control the climate inside our buildings to ensure the comfort and health of our occupants. Climate control systems are designed to do this by:

- **Controlling temperature** - using heating and cooling systems to maintain a comfortable indoor environment.
- **Controlling humidity** - using dehumidifiers and humidifiers to maintain optimal humidity levels.
- **Controlling air quality** - using air filters and ventilation systems to remove pollutants and freshen the air.