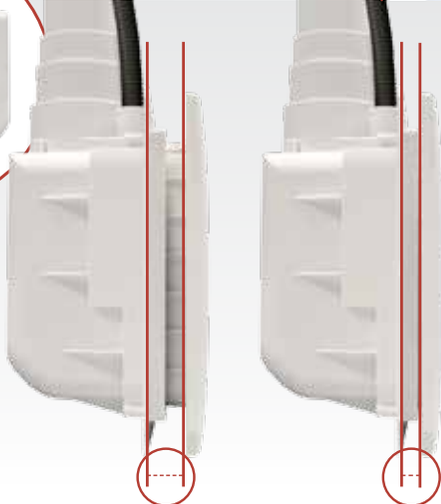


Once the wall is finished and the paint is dry, simply remove the cover plate (yellow) and slide the contoured frame inside the inlet's slot until it is flat with the wall. Then, all that's left to do is adjust the screws!



**Contoured design**



**Adjusts to the width of the wall!**

*Can adapt to uneven surface*

Up to 25 mm



**4 colors and finishes available**

- White
- Black
- Antique copper
- Stainless steel

# Retraflex

**Retractable Hose System**  
for central vacuum



**All-new design**  
**Easier to install**



**Completely new pull-out handle system**



One action to operate!  
Automatically starts when handle is pulled

Ergonomic and easy to pull

# Retraflex

by  **CYCLO VAC**

**North America**  
3, Marcel-Ayotte  
Blainville QC J7C 5L7 Canada  
1 800 361.9553  
450 434.2233  
info@retraflex.com

**Europe**  
16, rue du Stade  
44170 Treffieux, France  
+33 (0) 2 40 51 44 60  
info@retraflex.com

TPRORECINO - OC'14 - ANG

[cyclovac.com](http://cyclovac.com)

by  **CYCLO VAC**

*Patent pending*

The material required to install the Retraflex® in homes under construction is **comprised of just one piece.**

Screw the inlet to the wooden/metal studs or into the brick/cement wall, connect the piping system and low voltage wires\*, and you're done!

## The smartest retractable hose system on the market!

Numerous innovative features for installation and maintenance.

**One piece installation**

**All-in-one sealed casing and plaster guard**

90,5 mm

Wood and drywall installation example

Building blocks installation example

**Completely sealed inlet**

**Low voltage wire can be completely sealed!**

**The exterior of the casing is completely sealed,**

*so it can be installed with no risk of obstruction, throughout the world!*

**Hassle-free maintenance!**

**Integrated and accessible contacts!**

*Can be replaced easily*

**One piece, easy to replace locking mechanism**

\* Warning! The installation of the central vacuum and of the piping system for Retraflex® retractable hose must be done by a professional, in compliance with the manufacturer's instructions provided with the parts.