



future automation

# PICSPLIT



THE BEST  
PROJECT  
YOU'LL EVER  
WORK ON IS  
YOU

UK +44 (0) 1438 833577  
US 603.742.9181

[WWW.FUTUREAUTOMATION.NET](http://WWW.FUTUREAUTOMATION.NET)

# PIC SPLIT

## PICTURE SPLIT MECHANISM



Our PIC-SPLIT Picture Split Mechanism allows a recessed screen to be concealed behind a pair of artwork panels and is an ideal alternative to our standard Picture Lift mechanism when vertical height is at a minimum.

The inbuilt motors quickly and quietly move the artwork panels apart to reveal the recessed screen behind while the intelligent control system keeps the movement of each panel synchronised at all times.

Our PIC-SPLIT mechanisms can be fitted with existing artwork or can be ordered with bespoke stretched canvases as part of our Canvas Printing Service.

PRODUCT CODE	PICSPLIT1	PICSPLIT2	PICSPLIT3	PICSPLIT4	PICSPLIT-BESPOKE
CONTROL OPTIONS	RS232 / CONTACT CLOSURE / IR (RF AVAILABLE)	RS232 / CONTACT CLOSURE / IR (RF AVAILABLE)	RS232 / CONTACT CLOSURE / IR (RF AVAILABLE)	RS232 / CONTACT CLOSURE / IR (RF AVAILABLE)	RS232 / CONTACT CLOSURE / IR (RF AVAILABLE)
DECIBEL RATING	47DB	47DB	47DB	47DB	VARIABLE
FINISH (CUSTOM AVAILABLE)	SATIN BLACK PAINT - RAL 9005	SATIN BLACK PAINT - RAL 9005	SATIN BLACK PAINT - RAL 9005	SATIN BLACK PAINT - RAL 9005	SATIN BLACK PAINT - RAL 9005
MAX RECESS WIDTH	1150MM (45.3")	1400MM (55.1")	1650MM (65")	1800MM (74.8")	VARIABLE
MAX WEIGHT OF PANEL	10KG (22LBS)	10KG (22LBS)	15KG (33LBS)	15KG (33LBS)	15KG (33LBS)

### DESIGN HIGHLIGHTS

- ✓ Quiet and smooth action with a 'ramped' start and finish motion profile
- ✓ Surface mounted design for easy installation
- ✓ Sophisticated electronics prevent accidental 'finger trapping'
- ✓ Vibration isolated components

