



SELECT Products Limited

800-423-1174 www.select-hinges.com

GEARED CONTINUOUS HINGE CYCLE TEST

ANSI A250.4-1994 Test Procedure

Test Dates: 02/12/02 – 03/06/06

Report No. 47291.13-201-44

Above: The last of three cycle counters installed on an FRP door equipped with SELECT's SL11 geared continuous hinge. Two counters were replaced before reaching 25,000,000 cycles.

Right: Load bearing after 25,000,000 cycles.

Below: Front view of cycle test setup in operation at Architectural Testing, Inc., St. Paul, MN.



INDEPENDENT LAB TEST CYCLES



Tested to 10 times beyond Grade 1 cycle count.



SELECT HINGES™

SELECT Products Limited

800-423-1174 www.select-hinges.com

GEARED CONTINUOUS HINGE CYCLE TEST

ANSI A250.4-1994 Test Procedure

Test Dates: 02/12/02 — 03/06/06

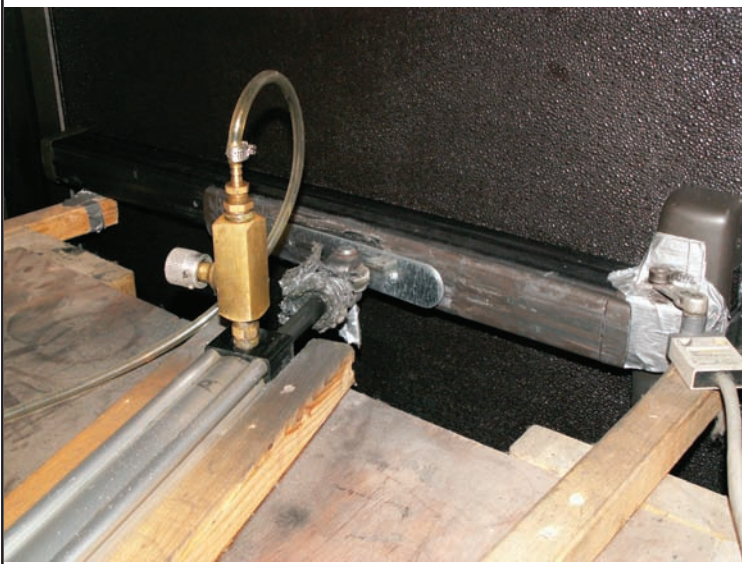
Report No. 47291.13-201-44



Above: Front view of FRP door and channel iron framework assembled for cycle testing.

Left: Open/close actuator attached to panic bar exit device.

Below: Cycle test setup at Architectural Testing, Inc., St. Paul, MN. Note the empty packaging from two door closers. The first of two failed door closers was replaced after only 4,803,830 cycles.



25,000,000

INDEPENDENT LAB TEST CYCLES



Tested to 10 times beyond Grade 1 cycle count.