

# Product Performance Summary

## 050-1300 Plastic Slam Action Latch

### Dust/Dirt Cycle Test:

All examples achieved 20K cycles during testing in a dust chamber using 10lb. DSL (Door Seal Load) with minimal wear seen on any of the components. One (1) of the examples were taken to 100K cycles, also with minimal wear seen on any of the components.

### Cold Impact (-40° F/-40° C) Test:

Examples were tested to determine the ultimate impact strength in a cold environment (-40° F/-40° C). The mean impact energy the latch will perform to is 70 in-lbs (7.9 Nm).

### Static Load Test (Ambient Temp):

Examples were tested to determine the ultimate strength of the latch at room temperature (70° F/ 21.1° C). The minimum static load the latch will perform to is 750 lbf (3336 N).

### Static Load Test (-40°F/-40°C):

Examples were tested to determine the ultimate strength of the latch at cold temperature (-40° F/-40° C). The minimum static load the latch will perform to at cold temperature is 650 lbf (2891 N).

*(Latch must be used with a TriMark approved striker bolt - .375" 9.5mm Diameter Striker Bolt)*

### NOTE:

The Product performance values shown are intended to be applied as a general guideline only, as specific applications and installation may affect the results. It is recommended that the Customer request a sample and conduct their own testing to determine the suitability of the Product for the intended purpose and specific application. Strength data is given as maximum loads at which the product is operable, however no safety factor has been applied.

Additional Testing information is available upon request.



500 Bailey Avenue  
P.O. Box 350  
New Hampton, IA 50659  
United States  
Tel: +1 641-394-3188  
Fax: +1 641-394-2392  
1-800-447-0343  
www.trimarkcorp.com

TriMark Europe  
Cedar Court  
Walker Road  
Bardon Hill  
Coalville LE67 1TU  
United Kingdom  
Tel: +44(0)1530 512460  
Fax: +44(0)1530 512461  
www.trimarkeu.com