### **STANDARD OPTIONS:**

The following drawings show mechanical options that change overall hoist Consult the factory for other available options.

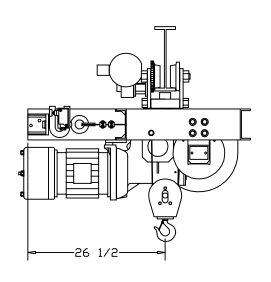
# Dillon Overload Switch

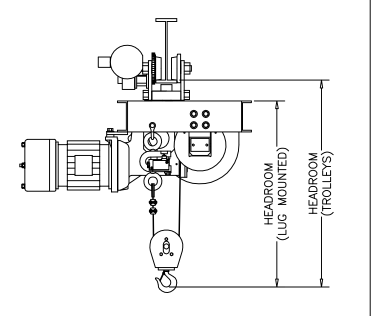
### Dillon Overload Switch (Vertical)

## Application Notes:

(Horizontal)

2 PART SINGLE-INCREASE HEADROOM BY 11-3/8"





An overload switch will shut down the hoist up circuit when an overload condition exists. The switches are set to trip at a customer specified load level at the factory. The vertical configuration provides an economical solution where headroom loss is not an issue. The horizontal configuration provides overload protection without any loss of headroom.

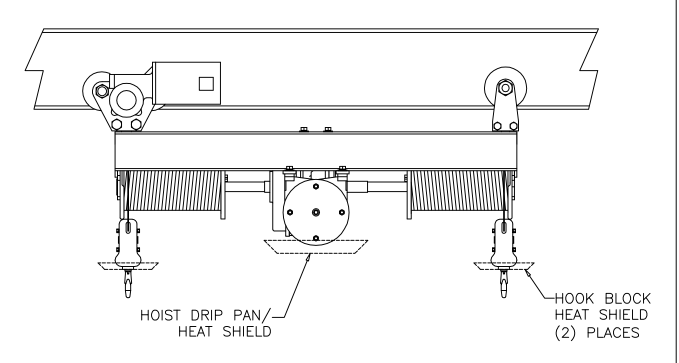
### <u>Bumpers</u>

# 8 3/4 8 3/4

### Application Notes:

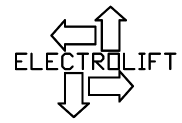
Neoprene bumpers reduce impact by absorbing energy when a moving hoist reaches the end of its permitted travel by contacting an end stop, or when two moving hoists come into contact with each other.

### Drip Pan / Heat Shield



### Application Notes:

Drip pans prevent any foreign material falling from the hoist onto the work area below. Heat shields are used to protect the hoist and/or hook block in applications where high temperatures are present. Heat shields underneath the entire hoist are available. Contact Sale department for more information.



ELECTROLIFT, INC. 204 SARGAENT AVE. CLIFTON, NJ 07013 PH: 973-471-0204 FAX: 973-471-2814

www.electrolift.com

HOIST TYPE 'BC-4P' TWIN HOOK

DRAWN BY:

AR

DRAWING NO.: □PT-106

DATE

11/7/07