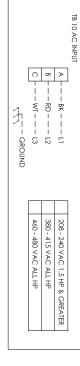
AC POWER INPUT: 208 - 240 VAC 1 HP & LESS (5 AMPS FUSED ISOLATOR)



ac power input: 208 - 240 vac 1.5 hp & greater & 380 vac & greater (15 amps fused isolator)



Connection of power supply cable to control box, by others

3Ø, 60 Hz main power supply c/w ground, by others

+

Motor size: Varies - project-specific
Full load amp: XXXX A

See PLAN/SXXXX for key switch positions.

Do not scale from this drawing. All dimensions must be verified on site.

Dimensions in [] are in millimeters (mm) unless noted otherwise.

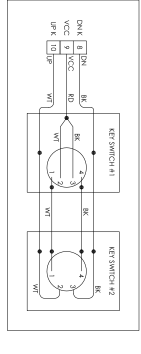
24 volt key switch controls & boxes to be installed by electrical contractor as per standard light switch. Boxes to be fitted at desired key switch bocation with suitable cable run back through ceiling vold to control box position, including sufficient spare to allow connection. Key switches are supplied by Skyfold & are required on each side of the wall.

1. Specified electrical: 208 VAC, 3Ø, 60 Hz.

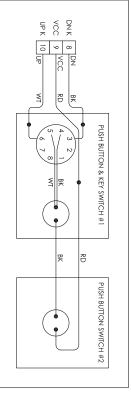
THE ELECTRICAL CONTROL BOX IS TO BE MOUNTED BY THE ELECTRICAL CONTRACTOR. \ast POWER MUST BE AVAILABLE AT TIME OF INSTALLATION. NOTES TO G.C.

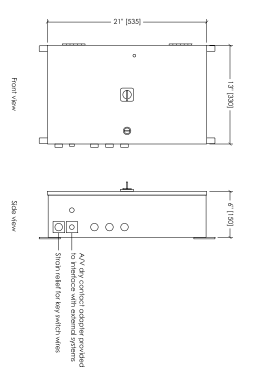
Fused isolator according to AC power input requirements, by others

wiring diagram for key switches in series (skyfold switches only)



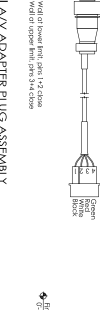
Wiring diagram for push button & key switches in series (skyfold switches only)





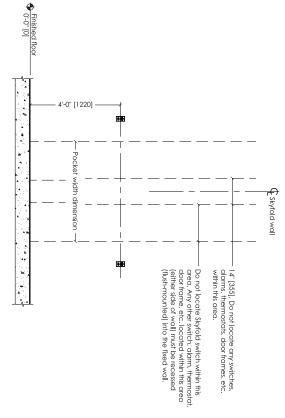
CONTROL BOX







ELEVATION SHOWING KEY SWITCHES





TYPICAL SKYFOLD WALL

X @ X'-X" [XXXX] \times X'-X" [XXXX] B.O. Pocket Compact drive unit

ELECTRICAL DETAILS

SXXXZ As noted 3 of 3

SKYFOLD® classic ...

Part of the Ralltech Architectural Group

Conduit/cable between key switch positions—
& control box by others. Cable connection to key switch by others Two individual 24V key switches by Skyfold, wired in series (final switch positions TBC, see PLAN/SXXXX, but must both be in sight of wall on opposite sides) Single gang metal back box for key switch by others

Key switch connection to control box by others Control box to be sited within 15:0" [4575] ofmotor (installer to confirm actual position on site with G.C.) Control box pre-wired to motor at Skyfold factory with 15°-0" [4575] cable (other lengths by pre-arrangement) Control box to be accessible for Skyfold installation & maintenance

SCALE: NONE

THIS DRAWING IS INTENDED AS A GUIDE. IN ALL CASES SKYFOLD SHOP DRAWINGS SPECIFIC TO EACH PROJECT ARE REQUIRED FOR FINAL BUILD-TO DIMENSIONS.