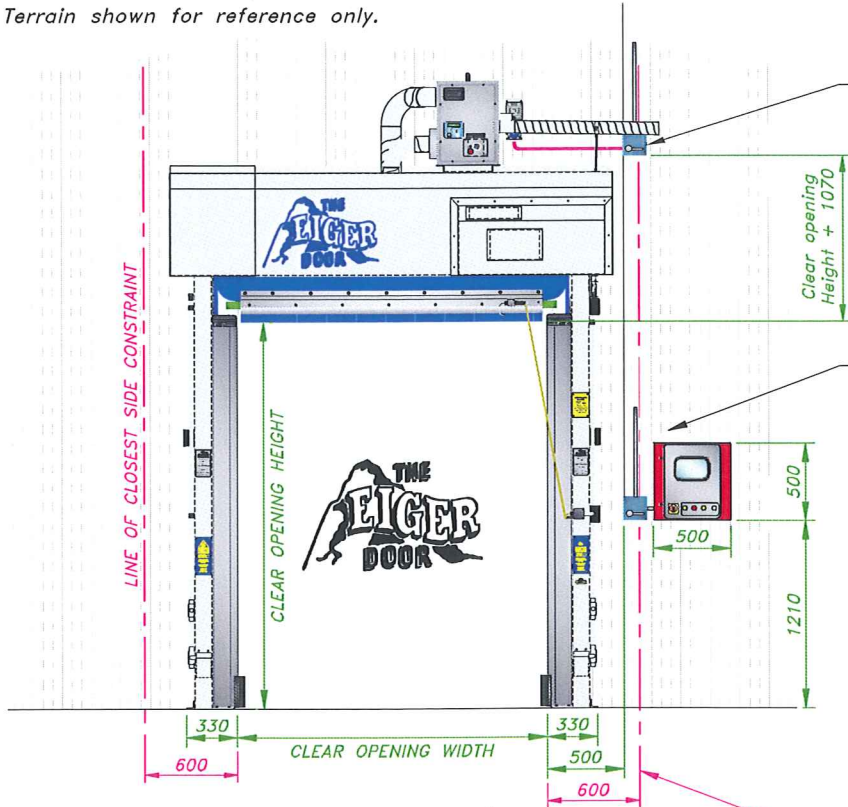




Terrain shown for reference only.

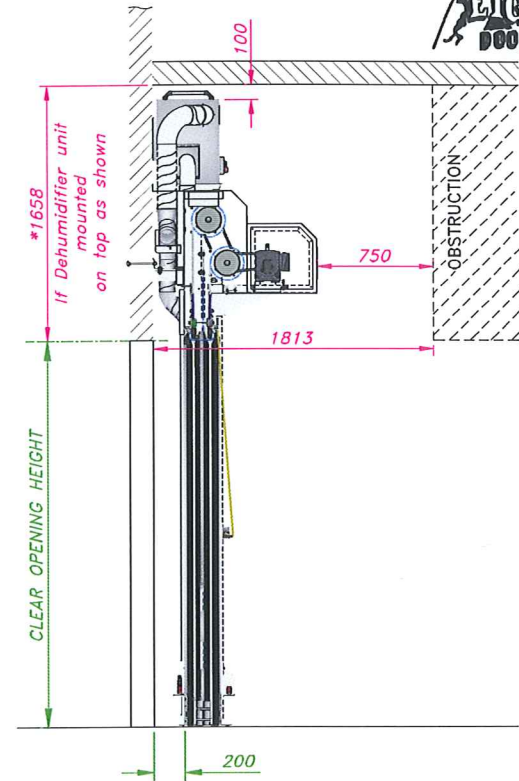


DEHUMIDIFIER POWER SUPPLY by the customer:
Dedicated Supply to comprise: Single phase, neutral & earth supply. 240V/50Hz. isolator fused at 32 amps.

EIGERDOOR POWER SUPPLY by the customer:
Single phase, neutral & earth supply. 240V/1PH/50Hz. Protected by a 16amp Type D MCB or similar.

IMPORTANT NOTE:
Union Industries design department must be consulted in the event that the clearance dimensions can not be specifically adhered to.

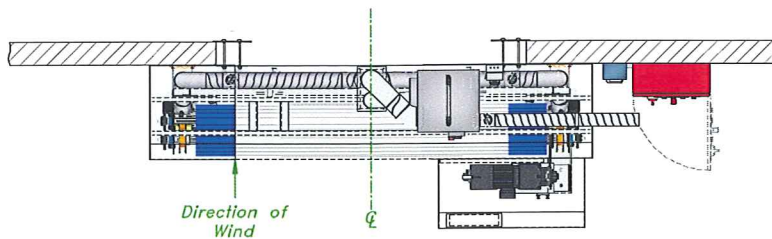
SIDE CLEARANCE:
The side clearance dimensions shown should be regarded as minimum values. These are necessary for side access into the hood for setting torque bushes, chain tension and general maintenance of drive and non-drive components.



* NOTE:
If Dehumidifier unit is mounted remotely from the door then 1658mm clearance dimension may be reduced to 1276mm.

ISSUE 2: CP: 24/2/10: Isolator moved to the side of the control panel.

FREEZER SIDE



AMBIENT/CHILL SIDE

TITLE: Minimum Clearances required for an EIGERDOOR Hi-speed freezer door FOR REFERENCE ONLY

TEXT KEY

CUSTOMER	INSTALLATION	IN-HOUSE	ELECTRICAL
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UNION INDUSTRIES
ANGEL'S WING, WHITEHOUSE STREET,
HUNSLET, LEEDS, LS10 1AD.
Tel. (0113) 2448393

LOCATION: —
CUSTOMER: UNION INDUSTRIES (Leeds)
DATE: 1 Dec 03
SCALE: NTS
DRAWN: C. Pace
APPROVED: P.J.H. Rodgers

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DRAWING No. **EIGERCLEAR/2**
FIRST ANGLE PROJECTION
ISSUE 2