NOTES:
1. SEE MASTER SHEET No. 4019 FOR AREAS REQUIRING REINFORCEMENTS.
2. WE RECOMMEND THAT ALL TAPPED HOLES BE DRILLED & TAPPED IN THE FIELD.
3. SURFACE OF DOOR WHERE EXIT DEVICE IS TO BE APPLIED MUST BE FLUSH.
4. TOLERANCE ON ALL DIMENSIONS ±1/64.
5. SEE STRIKE TEMPLATE No. 4413 FOR TOP STRIKE.
6. SEE TEMPLATES 4414 AND 4650 FOR ET TRIM.
7. SEE TEMPLATES 4569 AND 4571 FOR ELECTROLYN X DETAILS WHEN NEEDED.

Vertical C is 2 3/4" from Center of Bevel.

Approximate Equal Distance

Ø 3/8" top mounting hole for through bolt if used

Ø 7/32" thru hole and C'sink for #10 screw for NB300 only (location is not affected by handings)

Ø 1" hole thru door for NB300 if used, or thru inside face for lever trim if used.

Ø 3/8" top thru bolt for outside grip, or bottom thru bolt for lever trim if used, or bottom thru bolt without trim

SARGENT Manufacturing Company
155 Sargent Drive, New Britain, CT 06050

Release Date: AUG 8, 2008

Door Manufacturers Template:
NB300
Surface Vertical Rod Exit Device for Single Doors

DOR MANUFACTURERS TEMPLATE:
NB300
SURFACE VERTICAL ROD EXIT DEVICE FOR SINGLE DOORS

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Scale: 1:2
Sheet: 1 of 1