TX9300FM AUTOMATIC SLIDING DOOR SYSTEM
SINGLE, R. H. SURFACE FLUSH WALL MOUNT UTILITY PACKAGE

ELEVATION

Planned height = Doorway height

PLAN

Aluminum Narrow Stile Panels (2 1/8")
Single Slide Formulas (Panel Overlap @ Wall 2 5/8”)
Door Opening Width = Masonry Opening + 3 5/8”
Panel Width = Masonry Opening + 2 5/8”
Package Width = Masonry Opening + Panel Width + 3 1/2”
Panel Height = (Package Height - 6 9/32”) - Floor Clearance

Flush Panel
Single Slide Formulas (Variable Panel Overlap @ Wall)
Door Opening Width = Masonry Opening
Package Width = Masonry Opening + Panel Width + 5”
Panel Width = Masonry Opening + Variable Overlap
Panel Height = (Package Height - 6 9/32”) - Floor Clearance

NOTES:
1. DETAILS NOT TO SCALE.
2. ELECTRICAL REQUIREMENTS:
   120VAC, 5AMPS MIN. TO OPERATOR BY ELECTRICAL CONTRACTOR.
3. DOOR PACKAGES ARE INDIVIDUALLY ENGINEERED TO FIT YOUR JOB REQUIREMENTS.
4. DOOR GUIDE RECOMMENDED.
   (NOT SUPPLIED BY TORMAX)