metro)ock

PIT DETAIL

STATIONARY SCISSOR LIFT TABLE

Perimeter of pit floor must be kept level.

- E Deck Width plus 2" (50mm) Additional 1" (25mm) for each lip on side "B" or "D"
- F Deck Length plus 2" (50mm) Additional 1" (25mm) for each lip on side "A" or "C"
- **G Lowered Height** + 0.25" 0" (+ 6mm 0)

POWER AND CONTROL ARRANGEMENTS:

Metro Dock to supply elevating dock, power pack and push button station only. All interior connecting conduit(s), wiring, disconnect and connection to power supply by others in compliance with local codes.

POWER AND CONTROL CONDUITS:

Remote power pack and push button - Provide one 1.5" (40mm) conduit for hydraulic hose.

Remote power pack, up limit switch and/or safety trip bars - Provide one 1" (25mm) ID rigid conduit for electrical wiring and one 1.5" (40mm), 75 or 80 PSI poly or plastic pipe for hydraulic hose.

MATERIAL:

Curb angles use $3" \times 3" \times 0.25"$ (75mm x 75mm x 6mm) and anchor (Nelson studs) center distance of 24" (610mm) maximum.

PIT MUST BE KEPT SQUARE:

Dimension tolerances \pm 0.25" (6mm); unless stated otherwise.



TOP VIEW





2 Conduits - Avoid kinking, do not over bend poly or plastic pipe.

Date:SECTION B - BEND VIEWCompany:Authorized By:Authorized By:Model:Purchase Order #Voltage:Client:Lip Recess(es):Authorized Signature:Lip Recess(es) on Side(s):

FOR INTERNAL USE ONLY

DATE RECEIVED:

Dimensions in. (mm)