

DRAWING NOTES

1 SURFACE WITH WOOD VENEER, PLYWOOD SUBSTRATE.
NOT TO EXCEED 110 LBS.
VENEER TO FAN FINISH ON PLYWOOD
2 CONTRASTING VENEER OR STAIN FINISH ON PLYWOOD
3 MODESTY PANEL WITH WOOD VENEER FINISH
4 HINGE POINT OF MODESTY PANEL
5 ARC OF MODESTY PANEL SWING
6 CABLE ACCESS DOOR WITH PRESSURE LATCH
7 HINGE POINT OF ACCESS DOOR
8 ARC OF ACCESS DOOR SWING
9 PROVIDE STAY AT ACCESS DOOR EXTREMES TO
PREVENT DOOR FROM OPENING MORE THAN 90°
10 FOLDING TABLE LEG
11 ARC OF FOLDING TABLE LEG SWING
12 SEAM AT LEG HINGING POINT
13 STEEL BRACING TO PREVENT SAGGING
14 HARDWOOD FRAMING
15 LINE OF CABLE STRUCTURE BEYOND
16 SOLID SURFACE NOSING, EDGE DETAIL TBD
17 REMOVABLE EDGE WITH VENEER EDGING, NO HARDWARE
18 FLUSH MOUNT TABLE TOP TILT UP BOX (CONNECTIVITY)
19 EARMICROPHONE JACK, HOUSING AND WIRING DETAILS
TO BE DEVELOPED BY MANUFACTURER
20 MICROPHONE JACK WIRING ATTACHED TO UNDERSIDE OF
CART TOP, CHANNEL TO BE PROVIDED
21 COORDINATE PIN HOLES WITH MICROPHONE SYSTEM UNIT
22 FLUSH MOUNT MICROPHONE GROMMET, SUPPLIER TO PROVIDE
SPECIFICATION FOR APPROVAL
23 PROVIDE SPECIFICATION FOR APPROVAL
24 HEAVY DUTY ADJUSTABLE METAL GLIDES
25 WIRE MANAGEMENT CHANNEL, SUPPLIER TO PROVIDE
SPECIFICATION FOR APPROVAL
26 OPENING IN WIRE MANAGEMENT CHANNEL
27 PERFORATED METAL INSERTS IN WIRE MANAGEMENT TRAY
28 CONTINUOUS WIRE MANAGEMENT OPENING AT FLOOR
29 TYPICAL CONTINUOUS REVEL
30 STRIKE PLATE FOR HEAVY DUTY GRID BOLT
31 CONTINUOUS HEAVY DUTY NYLON CAP TO SURROUND
OUTSIDE EDGE OF PLYWOOD
32 DASH PLATES CABLE PATH
33 MANUFACTURES TO PROVIDE DEVICE TO PROTECT
WIRING "PIC TAILS" FROM DAMAGE WHEN STORING TABLE
34 PANELS SECURED WITH ROLLER CATCH OR TOEICK
SPRING CATCH SEE MANUFACTURER'S SPECIFICATIONS
35 RIGID HANDLE FOR MANUAL OPERATION OF CART
36 HEAVY DUTY WHEELS TO BE RUBBER AND HAVE LARGE
BEARINGS TO WITHSTAND ELEVATORS AND DAILY USE
2 FRONT WHEELS NEAR HANDLES TO BE FIXED, 2 BACK
WHEELS TO BE SWIVEL
37 MOVING CARTS APPROPRIATE FOR TABLE SIZE AND
DESIGN CAPACITY TO STACK 3 TABLES HIGH MIN.
REFER TO DETAIL 11/CR-4 (SIZE DIFFERS)
38 BLOCKING UNDER TABLE TOP INSERTS INTO
ADJACENT TABLE
39 LIP REQUIRED ON SIDE OF CART
40 LATCH REFER TO CATCH SPECIFICATION
41 PROVIDE 4-12mm FELT PADS APPROX. 1700x800 WITH 2
HOLES FOR HANDLES (BETWEEN TABLES WHEN STACKED)
42 PROVIDE TURN LATCH AS SPECIFIED TO SECURE
DRAW CATCH FASTEN TO MODESTY
PANEL AND FACE OF INSIDE LEG
43 DRAW CATCH FASTEN TO MODESTY
PANEL AND FACE OF INSIDE LEG
44 WRITTEN FURNITURE SPECIFICATIONS TO TAKE
PRECEDENCE OVER DRAWING NOTES

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ARCHITECTS ENGINEERS PLANNERS

This drawing shall not be used for construction purposes until the seal appearing hereon is signed and dated by the Architect or Engineer.

FOLDING TABLE (CR-1) & CORNER TABLE TOP (CR-3) PLAN'S, EL'S, SEC'T & MOVING CART

FOLDING PROCEDURE

SECTION - POWER COVE
SECTION - WIRE MANAGEMENT
SECTION

PLAN - CORNER TABLE TOP
SECTION - CORNER TABLE

PLAN
FRONT ELEVATION

PLAN CROSS SECTION - WIRE MANAGEMENT TRAY
BACK ELEVATION

SIDE ELEVATION
PLAN CROSS SECTION - MODESTY PANEL

SECTION - POWER COVE
SECTION - WIRE MANAGEMENT

SECTION

STEP 1
STEP 2
STEP 3
STEP 4
FRONT ELEVATION - FOLDED MODESTY PANEL
FRONT ELEVATION - FOLDED MODESTY PANEL & FOLDED GABLES
FRONT ELEVATION - FOLDED MODESTY PANEL & FOLDED GABLES (TABLE TOP DOWN)
FRONT ELEVATION - MOVING CARTS

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CR-1 / CR-3