

LPL : 24L0 : GRAPHITE WALNUT
PAINT : 7360 : MERLE
FABRIC GROUP : ERA
PET : BZ03 : DARK GREY

COPYRIGHT OF ALL DESIGNS AND DATA SHOWN IN THIS DRAWING IS RETAINED BY STEELCASE OFFICE SOLUTIONS (M) SDN. BHD. WRITTEN PERMISSION IS REQUIRED FOR ANY USE AND/OR REPRODUCTION. ALL PRINTS, SPECIFICATIONS AND COPYRIGHTS ARE THE PROPERTY OF STEELCASE OFFICE SOLUTIONS AND SHALL BE RETURNED ON COMPLETION OF WORKS.

SIGNATURE : _____

NAME : _____

DATE : _____

PROJECT TITLE
SERVICENOW_15th FLOOR_HYD

DRAWING TITLE

GENERAL WORKSTATIONS

INITIAL	LAST	DATE
TBI		06-JUL-20

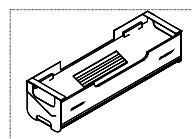
CHECKED : KUNTAL SCALE : A3

SERVICE NOW_HYD15_GWS_SH_R0_F0.DWG	TIME	REV.
C:\USERS\TRIVONE\DRIVE - STEELCASE INC\3MADH\PROJECTS\HYDERABAD\SERVICE NOW_15_LATEST 0001\DWG\CK01.DWG	P4:22 PM S4:21 PM	03



A technical line drawing of a wooden bench assembly, showing the side view of the frame and legs. The drawing illustrates the structural components, including the side rails, legs, and the connection points for the seat and backrest. The bench is shown in a perspective view, highlighting its overall form and the placement of the various parts.

CENTER CABLE TROUGH(TRAY),
 * TO BE USED FOR 1800W BENCH,
 * W/O POWER HOUSING.
 CONNECTOR FOR CABLE TROUGH.
 END COVERS FOR CABLE TROUGH(SET OF 2).
 CONNECTOR BRACKETS(PAIR OF 2) : FOR ALIGNMENT.
 CABLE RISER: CONNECTING LOWER TRAY TO
 UPPER TRAY.



SPECIAL UPPER CABLE TRAY METAL + PET,
SIZE: 500W 150D 180H.
MOUNTING PLATE FIXING LOCATION WILL BE
SPECIAL TO ACCOMMODATE APPLE ADAPTER
WITH CUT OUTS AS ADVISED BY SALES




Diagram of a screen with dimensions and labels:

- Width: 1800
- Height: 1200
- Label: SCREEN - A
- Label: TACKABLE FABRIC

A side-view technical drawing of the 1150H/700H-1100H scale. The diagram shows a central vertical column with a horizontal beam extending from it. The beam has two weighing pans, one on each side. The left pan is labeled '1150H' and the right pan is labeled '700H-1100H'. The scale is supported by four vertical legs. The text 'SIDE VIEW' is written at the bottom left of the diagram.

The diagram illustrates the assembly of the screen, showing four sections labeled "SCREEN - A TACKABLE FABRIC". Each section is connected to a frame using various fasteners and components, including screws, bolts, and brackets. The diagram also shows the connection between the screen and the frame, highlighting the use of "TACKABLE FABRIC" and "SCREEN - A".

FRONT VIEW

SPECIAL SOFT CABLE RAISER
TO CONNECT LOWER CABLE TROUGH TO
UPPER CABLE TRAY

SPECIAL LEXICON INLINE JUNCTION
FOR SAME HEIGHT SCREEN

SPECIAL CABLE TOWER
SIZE 180W 50D 325H
WITH SEPARATOR FOR DATA & VOICE

SPECIAL LEXICON 30MM SCREEN
SIZE 1800W 1150H (AFFL-OVERALL)
TACKABLE FABRIC
TO BE FIXED WITH SPECIAL BRACKETS

SPECIAL MARKER BOARD,
SIZE: 500W 400H,
WITHOUT PEN TRAY

NAME TAG
150W 60H

SPECIAL END OF RUN
FOR MAIN SCREEN

SPECIAL MIGRATION BENCH UNDERSTRUCTURE,
SIZE: 1800W 1500 (710+80+710)D,
MOTORIZED HEIGHT ADJUSTABLE MECHANISM,
HT ADJ RANGE: 700MM TO 1100MM,
WITH 4 PRESET CONTROLLER,
WITH INDIA POWER OPTION.

SPECIAL RECTANGULAR WORKSURFACE,
SIZE: 1775W 710D 25TH,
WITH 300W 30D SCALLOP CUT IN THE MIDDLE
WITH SOFT EDGE.

Technical drawing of a rectangular plate with a central slot. The top view shows a plate with overall dimensions 1775 mm by 910 mm. A central slot is 300 mm wide and 250 mm deep. The distance from the left edge to the start of the slot is 30 mm. The side view shows the plate's profile with a thickness of 30 mm.