

# Standard Conference Room

## General Notes

The Standard Conference Room can accommodate between 4-8 associates with a typical rooms size of 12'x18'. Viewing distances range from a minimum of 4' to a maximum of 11.4' to 13.5'. Significantly larger sized rooms will be sized up to accommodate a Medium Room configuration.

Room shapes are typically square or rectangular with tables that are circular, oval, square or rectangular. Odd shaped rooms will impact the integration of technology and the usability of the room for technology-based collaboration and audio conferencing. Display sizes range from 46" to 55" depending on the overall footprint of the space.

The design will adhere to TDG Design Standards for size, finish, and furniture selections. Only furniture configurations outlined in the Design Standards will be supported by technology. Non-standard applications will be required to be coordinated through the TDG as an exception.

All displays must be located at the 'head' or 'foot' of the table to maximize viewing for the associates/ participants.

All lighting should be recessed when possible to allow for optimal viewing angles. Pendant lights can be accommodated in the Standard rooms. Placement of pendant lighting may impact the viewing of the display. Consideration to viewing angles should be taken into account when placing pendant lighting.

Light control/ shading should follow the Design Standards.

## Display

- Wall-mounted 46" LCD/LED display with integrated tuner
- Fixed wall-mount
- Integrated speakers for program audio
- Cable/Satellite TV

## Audio Conferencing

- Analog or Voice over IP speaker phone or Polycom phone.
- The audio solution will be integrated into the standard furniture design (speaker phone).

## Table Connections

Each table box is designated with a specific configuration per table position. Typical configurations as follows:

- AC power plugs (x4)
- Data/network connections (x2)
- PC VGA (analog) input with audio (x1)
- PC HDMI (digital) input with audio (x1)



## DVD / Blu-ray

Provisions have been made to this room that will allow DVD/Blu-ray capabilities from either PNC branded laptops connected to the PC input (with audio), or a stand alone DVD/Blu-ray player that resides within the room.

## Control System

The room is controlled using the manufacturer-supplied remote controls. The remote will turn the display on/off, control the room volume, and select the input source to the flat panel. Lighting control will be done at the central wall switch within the room. Drapery/shade control will be manual.

## Room Options

The following are considered options to the Standard Room Design Package:

- 55" flat panel display - for rooms with a slightly larger footprint.
- Telescoping mount for recessed flat panel display applications.
- PC input and data connections mounted to the wall and not extended to the table.
- Specialty connection plates for proprietary furniture connection boxes (floor/table).

Standard Conference Room	Base Package Cost
Tier 1 - Pittsburgh	\$5,113
Tier 2 - Philadelphia	\$5,911
Tier 3 - New York City	\$6,335

Standard Conference Rm - OPTIONS	Cost Plus
Tier 1 - Pittsburgh	\$2,848
Tier 2 - Philadelphia	\$3,264
Tier 3 - New York City	\$3,508

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