



piano conference tables

technology-ready | built for collaboration | custom-made for you



where design meets technologysm

Piano

a conferencing instrument for collaboration

When you enter the space where a Piano conference table resides, expect the unexpected. The atmosphere is set: we will be talking about new approaches; we will be seeking communication and understanding to build a consensus. We will not be falling asleep in yet another boring board room meeting.

Whatever topic is on the table, Piano—the table—lets you get more from every session. Equipped with flipIT® monitor mounts or laptop safes, reference data is instantly accessible and sharable.

Holistic interior design is provided on an individualized basis. Do you need help selecting the colors for seating, carpeting, cabinets, and a podium? SMARTdesks can be your source for all of these to meet your budget and installation requirements.

Use this brochure as a resource for ideas. SMARTdesks interior design team will guide you through the decisions you need to make for meeting ADA code, incorporating your selection of technology, choosing options for table top connectivity, and options for under-floor power and data cable routing from the facilities to the users in the space.



Piano Sonata 18 is set with 18 flipIT® monitor mounts, which connect to laptops that are stored in the technology well under the triangular Piano lids. Small devices may be stored in the technology well, and if they have cords, there is a wire-way under the lid to allow cables to pass through. The Sonata designation means that the top is finished 3D thermofoil and has contoured self edges.



The Piano Concerto is priced higher than Sonata because more fine furniture craftsmanship is involved. If budget is an issue, you will be pleased to know that the Sonata's 3D thermofoil finish is highly scratch resistant and the performance of the table is equal to the Concerto in every way.



This Piano Concerto 10 has many materials to complete its form: stained hardwood edges, stained veneer surfaces or high pressure laminates. A gas spring strut holds the Piano lid open for access to small form factor CPUs and small components, such as conference phone or cameras.



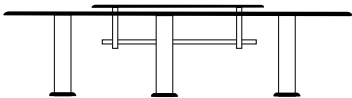
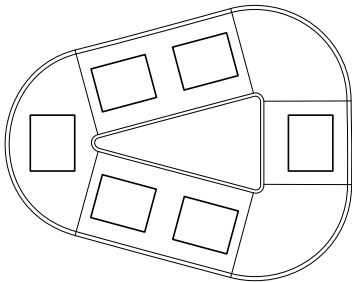
Sonata 3D Thermofoil American Natural Maple
FOIL-NC#2028 shown

piano solo configurations

footprints for different spaces; technology at different places

SPX-211922-EQS/M
Mobile Equipment Stacker

Shown are the maximum number of flipIT stations for each footprint. The station(s) in the base of the triangle: optional; hence the 5+1, 7+1 and 9+2 configurations are shown. Some clients prefer to go with 5, 7 or 9 and leave the base section for more users with laptops. Connections to power and data can be located in the technology well. Some prefer an under table mobile CPU storage cabinet to be located under the base end.

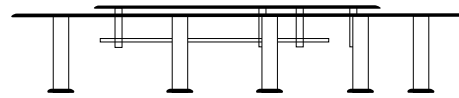
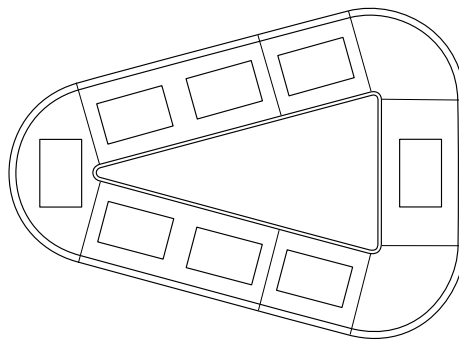


Piano Solo 5+1

Footprint Laptops: 115" x 94"
 Keyboards: 127" x 112"

Seats 5 + 1 at flipIT® stations
 12 at table

Min Room Size 15 ft. 6 in. x 14 ft. 6 in.

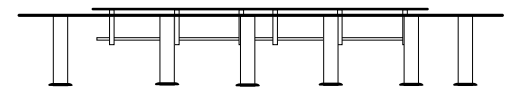
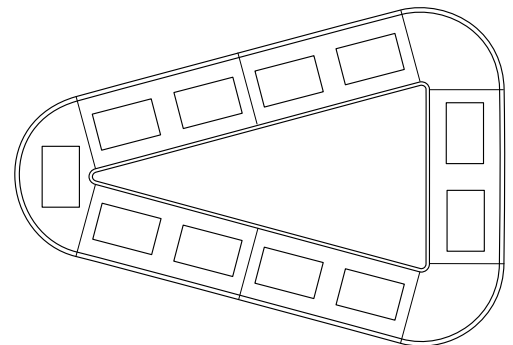


Piano Solo 7+1

Footprint Laptops: 141" x 104.5"
 Keyboards: 153" x 124.5"

Seats 7 + 1 at flipIT® stations
 15 at table

Min Room Size 18 ft. 6 in. x 15 ft. 6 in.



Piano Solo 9+2

Footprint Laptops: 174" x 120"
 Keyboards: 186" x 138"

Seats 9 + 2 at flipIT® stations
 16 at table

Min Room Size 21 ft. 6 in. x 16 ft. 6 in.



piano10 duet

Shown with coördinating MultiMedia Podium MVC-363042-KLF

Sonata 3D Thermofoil
American Natural Maple FOIL-NC#2028

Piano and flipIT Lids
Crossfire Java FOIL-NC#2066

Transform the common board room

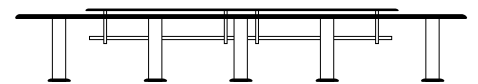
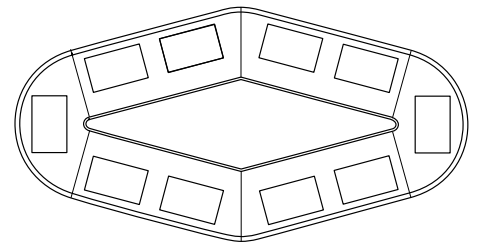
People simply can't be board with a Piano10 in the room. Our patented flipIT® monitor mounts or laptop safes bring your LCDs, touchscreens, All-In-Ones or laptops to the table, with screens at laptop screen height, so eye contact can be maintained with all in the room. Should access to laptop connections or conference phones be required, just lift the Piano lid for access. the cord pass-through makes it easy.

flipIT® FIK or FIH 19 (Keyboard tray or handle release)
For VESA compliant displays and all-in-ones with case width up to 18.875" (479.425 mm)

flipIT® FIK or FIH 23 (Keyboard tray or handle release)
For VESA compliant displays and all-in-ones with case width up to 23.25" (590.5mm)

flipIT Laptop Safe FIL-18 Capacity: 16" (406.4mm) wide x 14.625" (371 mm) deep x 2.5" (63.5mm) thick.

flipIT Laptop Safe FIL-23 Capacity: 22.25" (565mm) wide x 14.625" (371mm) deep x 2.5" (63.5mm) thick.



Piano10 Duet

Footprint Laptops: 170" x 94"
Keyboards: 194" x 114"

Seats 10 at flipIT® stations 14 - 16 at table

Min Room Size 18 ft. 6 in. x 14 ft. 6 in.



piano14 duet

Shown with coördinating MultiMedia Podium MVC-403042-K23 and custom credenzas for technology storage.

Sonata 3D Thermofoil Crossfire Java FOIL-NC#2066
Piano and flipIT Lids Shark Grey FOIL-NC#6005

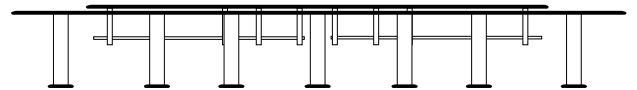
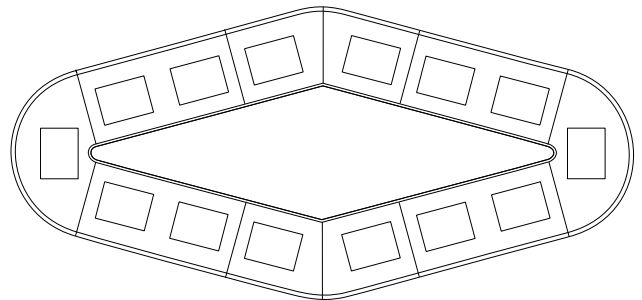
Make the technology work in the space

Piano14 is scaled to make an impressive statement about working together on your common mission. And this one is surrounded by SMARTdesks furniture, podiums, credenzas and cabinets for technical storage, plus seating!

Work with our team to appoint your space with everything you require, including a floor plan for your specific architectural space.

Would you like to avoid core drilling to supply power and data to the users in the space? Ask us how we can do this without creating lumps and bumps in the floor.

Piano 14 can be appointed with flipIT® for computers or laptops. FlipIT® puts the screens below the horizon line, so people can interact with each other and with other large displays in the space. When the screens get in the way of communication, they simply go away.



Piano14 Duet

Footprint	Laptops: 222" x 104.5" Keyboards: 194" x 114"
Seats	14 at flipIT® stations 18 - 20 at table
Min Room Size	26 ft. 6 in. x 15 ft. 6 in.

flipIT® FIK or FIH 19 (Keyboard tray or handle release) For VESA compliant displays and all-in-ones with case width up to 18.875" (479.425 mm)

flipIT® FIK or FIH 23 (Keyboard tray or handle release) For VESA compliant displays and all-in-ones with case width up to 23.25" (590.5mm)

flipIT Laptop Safe FIL-18 Capacity: 16" (406.4mm) wide x 14.625" (371mm) deep x 2.5" (63.5mm) thick.

flipIT Laptop Safe FIL-23 Capacity: 22.25" (565mm) wide x 14.625" (371mm) deep x 2.5" (63.5mm) thick.



piano18 duet

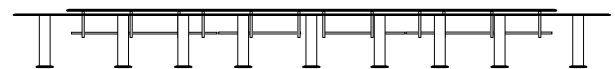
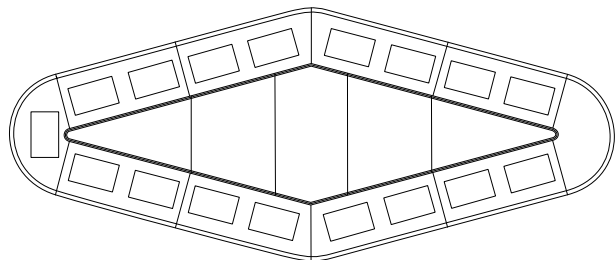
Top and flipIT Sonata 3D Thermofoil: American Natural Maple FOIL-NC#2028
 Piano Lids: Shark Grey FOIL-NC#6005

For groups large and small

Piano18 gives you the most latitude to accommodate large groups or small teams. In fact, some can have two meetings going on at the same time.

Imagine if one team needed a quick answer from someone on the other end of the table. That's communication. That's collaboration.

That's teamwork.



Piano18 Duet

Footprint	Laptops: 288" x 120"
	Keyboards: 312" x 140"
Seats	18 at flipIT® stations 22-24 at table
Min Room Size	32 ft. 6 in. x 16 ft. 6 in.

flipIT® FIK or FIH 19 (Keyboard tray or handle release) For VESA compliant displays and all-in-ones with case width up to 18.875" (479.425 mm)

flipIT® FIK or FIH 23 (Keyboard tray or handle release) For VESA compliant displays and all-in-ones with case width up to 23.25" (590.5mm)

flipIT Laptop Safe FIL-18 Capacity: 16" (406.4mm) wide x 14.625" (371mm) deep x 2.5" (63.5mm) thick.

flipIT Laptop Safe FIL-23 Capacity: 22.25" (565mm) wide x 14.625" (371mm) deep x 2.5" (63.5mm) thick.



piano conference tables

technology-ready | built for collaboration | custom-made for you



800 770 7042 | www.smartdesks.com



where design meets technologysm