

Houdini™ Keyboard Arm

A complete system that works like an extended mechanism but stows like a short arm. For corner, straight or short return installations.

- Track Length: 17.75"
- Height Adjustment: Lift and Release
- Tilt Adjustment: Soft Touch Wheel
- Tilt: +10°/-20°
- Positive Tilt Lockout: Field Installable
- Height Range: 8"
- Base Swivel: 360°
- Material: Steel
- Finish: Black Powder Coat



Our Houdini keyboard arm support is made almost completely of steel, whether considered by weight or volume. Our steel supplier informs us that the steel we purchase is typically made up of 20 to 25% recycled steel, or scrap steel that is melted in with new steel during the melting process. All of the steel in our products is 100% recyclable. All scrap steel produced during the manufacturing process is recycled. The next biggest process is recycled. The next biggest component is

the packaging materials. The dominate material used is cardboard. It is made from 75% recycled material and is 100% recyclable. As a matter of practice Intellaspace recycles its cardboard. There are a few small plastic components in the product. On average, the plastic components are made from 25% recycled content. As a general comment it is fair to say the product contains 25% recycled content and is essentially 100% recyclable.

OmniBoard™ Keyboard Tray

- 1/4" thin phenolic allows complete knee clearance
- Gel palm rest (removable) for maximum ergonomic comfort
- Gel mouse pad and adjustable mouse catcher with cord manager
- Mouse platform easily switches right to left and above or below tray
- 19.5" x 11.5", plus 8.25" diameter mouse surface

