



WALL DUCT



MARKET: Healthcare

APPLICATION:

Wall duct is perfect for healthcare facilities with diagnostic equipment, including centralized hospitals and medical satellite offices/clinics. See example applications below:

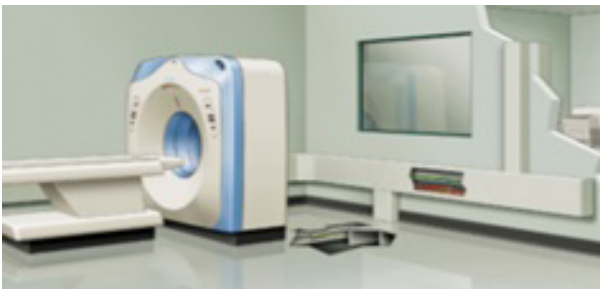
- MRI rooms
- CAT-SCAN/CT-SCAN rooms
- PET SCAN rooms
- X-RAY rooms

ORDERING PROCESS

- Contact your local sales rep for quotes on standard and custom sized wall duct

INSTALLATION OVERVIEW

- Remove wall duct from crate
- Level wall duct and screw to wall or ceiling
- Connect wires to building circuit
- Snap covers and endcaps on



OTHER RELEVANT PRODUCTS

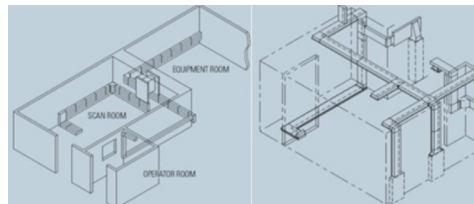
- Trenchduct: Available in both aluminum and steel versions with full cover access for laying cables into the floor
- Trenchduct transitions to wall duct easily with pre-manufactured risers



designed to be better.™

FEATURES & BENEFITS

- Choose wall duct over conduit for the following benefits:
 - UL Listed
 - Ability to lay wires directly into the wall duct (all covers are accessible)
 - Extra fill capacity
 - Diagnostic equipment often comes with large conduit and larger plugs attached
- Available in two finishes:
 - Nonmagnetic aluminum (for equipment with magnets such as MRIs)
 - Galvanized steel (for corrosion resistance, can be painted to match existing walls)
- Surface mount and flush mount wall duct available (along with transition fittings between them)
 - Can be run along or in walls or ceilings



- Dividers are field installed to accommodate the channel needs of the equipment
- Wall duct can be easily cut with a chop saw, jig saw or table saw
- Fully compatible with Trenchduct
- Multiple sizes of wall duct available with standard fittings and snap-in covers stocked to meet customer needs
 - Minimizes field modifications saving labor and time
 - Custom sizes are available upon request from the factory
- Easy access covers allow adds, moves or changes after initial installation
 - Does not void UL Listing or warranty