

For Immediate Release

Regarding: Wood Acoustic Doors with Raceway Conduit

Overly Door Company now offers the addition of raceway conduit in their wood acoustic doors. These doors meet the growing need for sound doors in security controlled environments.

For wood acoustic doors there are two options available that can be utilized: The first is for models that are hung on level swing, ball bearing type hinges an electric hinge can be used to transfer power from the frame to the door. The second is for all models including those hung on Overly MCL-500 cam lift hinges can utilize a Securitron EPT with slot in frame and hole in door leaf to transfer power from the frame to the door.

Both options require electric locks that fit standard cylindrical and mortise lock preparations without any additional machining and panic devices that require connections on the dummy end of the device. Consult factory with your specific lock to verify that it will be able to be used.

Doors are supplied with a conduit in the door and provided with a cable solid conductor AWG18/4 (18 gauge – 4 lead wire). This wire may be used as supplied for hardware hook-up or for pulling other required wires. Conduits are not large enough to pull QC connectors through the door.

The addition of raceway conduit my affect STC rating. Product was laboratory tested without conduit. Product can be UL fire rated up to 45 minutes in accordance with test standard UL10C.

For more information on Overly Wood Acoustic Doors, visit www.overly.com or email overly@overly.com.