

SOUND INDUCTION SYSTEMS

STS-K001L SecuriCom Speech Transfer System

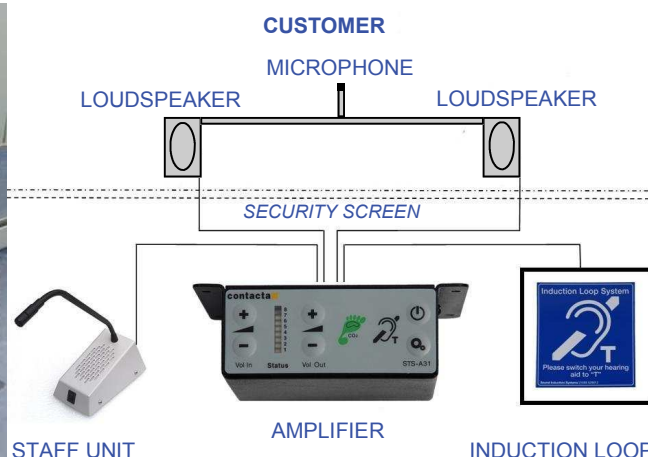


The SecuriCom Bridge Bar speech transfer system is a two-way intercom specifically designed to enable clear voice communication between customers and staff through glass security screens. Conversations and transactions can therefore be conducted efficiently without difficulty or delay, even in noisy environments.

Each system is easy to use, offers excellent voice reproduction, and enables hands-free operation for both the member of staff and the customer.

Systems can be installed as part of a new project or retro-fitted into existing facilities. The rugged yet attractive design ensures excellent reliability.

To enable communication assistance to hearing aid wearers and to meet the requirements of the Disability Discrimination Act, a localised field induction loop system is integrated.



Each system comprises of:

- Twin-channel audio amplifier with power supply unit and bracket
- Microphone/loudspeaker unit with mute facility to ensure privacy for the staff member
- Microphone and loudspeaker for the customer
- Induction loop system
- Full user and installation guide

System components



Staff Unit

The STS-SU1 Staff Unit comprises a loudspeaker unit and directional gooseneck microphone in one discreet free-standing unit.

An on/off button mutes the microphone if required to ensure privacy for the staff member.

Customer Bridge Bar System

The STS-B80 microphone and loudspeaker unit is fitted on the customer side of the glazed screen. This smart yet robust unit ensures reliable and clear communication.



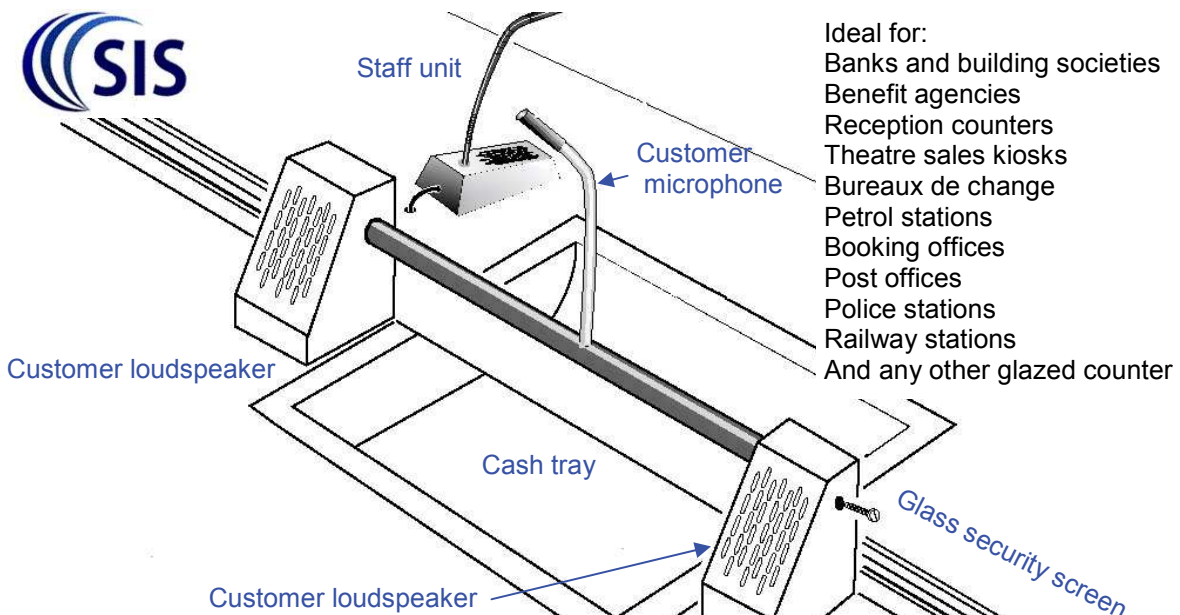
Surface Mount (STS-K002L) and Flush Mount (STS-K003L) kits are also available to allow maximum flexibility for installation design.



Amplifier Unit

The STS-A31 amplifier unit is the heart of the SecuriCom speech transfer system. This unit can be discreetly installed under the counter/desktop on the staff side of the glazed screen. The easy to use controls allow the staff member to independently adjust the volume of each loudspeaker as well as switch the system on and off. Status LED's give a visual indication of the system volume.

The amplifier simultaneously feeds the loudspeakers, microphones and induction loop aerial to assist hearing impaired customers.



Sound Induction Systems offer an installation service or can supply complete kits that can be fitted by most electrical or technical trades.

Please contact us for more information.

www.soundinduction.co.uk email: sales@soundinduction.co.uk Tel: 01686 628012
 Sound Induction Systems Ltd, Unit 24 Mochdre Industrial Estate, Newtown, Powys SY16 4LE