



Big Money Bingo Landlord/Owner Authorization to Install New Satellite Communications Equipment

Bingo Location:

Business Name- _____
Street Address _____
City, State, Zip Code _____ County _____
Printed Name/Title of Contact Person _____
Phone Telephone Number of Contact Person _____

LANDLORD/OWNER AUTHORIZATION:

I, _____, as either: (check one)

_____ owner of the building in which the above charity conducts their business, or as,
_____ landlord lawfully authorized by the building owner,

hereby authorize Scientific Games International (SGI), or its subcontractor, to install any necessary satellite communications equipment and cabling at this business building.

This equipment normally includes a satellite dish (4' x 4' footprint), a non-penetrating roof or pole mount to support the satellite dish, and an indoor unit and appropriate cabling (see attached). If, however, a wall-mounted satellite dish is needed, or if a different cable path is needed, SGI or its subcontractor will contact you for additional information and/or authorization if some other method of installation must be used. **There is no cost to you for the equipment or installation.** However, a television monitor of at least 24 inches, provided by you or the bingo licensee, is required to view the broadcast. Ownership of all equipment remains with SGI and nothing in this agreement is intended or shall be deemed to transfer any such ownership to you.

I understand and accept that, if the equipment is moved or removed, I am responsible for the repair of any holes that need to be drilled into cabinets or countertops.

_____/_____/_____
Signature of Authorized Landlord/Owner Date

Printed Name of Authorized Landlord/Owner Title

Telephone Number of Authorized Landlord/Owner

Street Address of Authorized Landlord/Owner

City, State, & Zip Code of Authorized Landlord/Owner

Once completed, please mail or fax this Authorization Form to:

Scientific Games International:

Attn: Big Money Bingo, Finance Manager

Or fax to:

EQUIPMENT LIST FOR SATELLITE INSTALLATION

- **Satellite dish mounted on the roof of the bingo location for the purpose of transmitting.**
The satellite dish unit is small; a 4' x 4' footprint will be required on the roof. The height of the dish is 4'.
- **A double run of RG-11 cable (one for transmitting and one for receiving) will need to be run from the satellite dish to the IDU (indoor unit) located inside the bingo location.**
Dimensions of the IDU are 15 ½" deep x 13 ½" wide and need a total of 20" depth to accommodate wiring.
- **This link will run through pre-existing penetration points such as vents, HVAC wiring and existing satellite cable runs.**
If no penetration point exists, a 1 ½" conduit will have to be added to meet installation regulations.

INSTALLATION WILL TAKE PLACE AS FOLLOWS:

1. SITE LOCATION:

NTS will select an ideal location, preferably over a vertical column and/or I-Beam, that is in good condition and level. Additional selection criteria may include the proximity to the Point-of-Entry (POE) for the IFL cables, aesthetic reasons designed to reduce visibility from surrounding areas, and avoidance of blocking service to other rooftop type equipment such as HVAC units.

2. CLEAN AREA:

NTS will clear the area of debris. Tar/pea gravel areas are checked for large uneven deposits of stone and bubbles in the tar. Membrane surfaces are swept clean.

3. ROOF PADS:

Non-petroleum based roof pads are placed on the mounts and any stones are redistributed evenly back around the mount.

4. POINT-OF-ENTRY:

A very small cable similar to cable TV is run from an existing Point-of-Entry (POE). These POE's normally exist for items that penetrate the roof such as conduits. If any new roof penetrations would be required, NTS would first obtain approval from the landlord's contact and the landlord's roofer of choice would be used.

5. INDOOR UNIT (IDU):

The installer will mount an IDU inside your retail location. The IDU is the indoor wireless?? device that will be connected to your new linked bingo validation terminal. The VSAT installers will work with you to determine the best location for the placement of the wireless?? IDU. It is important that the unit be located near your validation terminal for troubleshooting should a problem arise. Proper placement of the IDU will minimize terminal down time and will assist you in maximizing your profits from linked bingo sales.

The IDU must be placed in an area that is accessible to Field Service Technicians. Direct access to the IDU will allow SGI Field Service Technicians to effectively service your linked bingo equipment. For this reason, SGI does not recommend the installation of the IDU in a manager's office or any locked areas where access is limited.

Equipment Installation

VSAT (Very Small Aperture Terminal)

Exterior



- Satellite dish mounted on 4' x 4' non-penetrating frame weighted down with cinder blocks
- Overall height 4'

Indoor Unit (IDU)

Interior



- Dimensions: 15 ½ deep x 13 ½ wide
- Requires 20" depth to accommodate wiring

- Mounted on wall or under counter; agent approval of location
- (2) cables run from the VSAT to the IDU