



DELIVERY-SITE SURVEY

Facility Name:	
Delivery Address:	
On-Site Contact:	
Phone:	
Email:	

What are the hours this site will be open for delivery?	_____ AM _____ PM
Do you have access for a semi tractor/trailer?	YES NO
What are the dimensions of the smallest door the equipment will pass through?	
If the door is not to be removed, please account for this when measuring the opening	_____ " W _____ " H
If you have double-doors, can the center post be removed?	N/A YES NO
Is this a ground-floor delivery?	YES NO
**If not, what floor is the equipment going to?	
Is there an Elevator?	YES NO
What size is the elevator door? _____ "W _____ "H	What is the foot print of the floor? _____ "L _____ "D
What floor surfaces will the equipment need to travel over?	Check all that apply:
CERAMIC HARD WOOD MARBLE TILE RUBBER CARPET Other: _____	
Are there any tight corners, or turns the equipment will pass through?	YES NO
Please list any obstacles that might impede the use of rolling carts to move equipment during delivery:	
Pictures may be sent instead	
NEW CONSTRUCTION SITES:	
Is the room finished, and free of debris / obstacles?	YES NO
Will there be any other contractors working in or around the fitness room on the day of delivery?	YES NO
Explain:	
EXISTING FITNESS ROOMS:	
Are we removing any existing machines for trade-in or disposal?	YES NO
**If yes, please provide a list of these pieces	
Are you aware of electrical requirements for treadmills?	YES NO

Most vendors require a 20amp dedicated circuit for **each** treadmill**

AUTHORIZED SIGNATURE	DATE
PRINT NAME	TITLE

Standard Terms and Conditions

1. There may be a 1.5% monthly service charge on overdue accounts. The buyer is also responsible for any collection and/or legal fees involved in collecting past due accounts.
2. There is a 3% processing fee for any purchases made via credit card.
3. A restocking fee of 15% will be applied on merchandise ordered but not accepted. Delivery, Set-Up and Freight charges will not be refunded.
4. Storage Fees may be assessed for any deliveries delayed within five days prior to the scheduled delivery date. Summit Commercial Fitness will try to accommodate the requested reschedule date.
5. If customer requires a certificate of insurance that includes a waiver of subrogation or if the additional insured is to be on a primary non-contributory basis the customer agrees to assume the additional cost.
6. Equipment lease is available with approved credit. Please contact your sales manager for more information.
7. A Preventative Maintenance Agreement is available for all equipment. Please contact us for further information and an itemized estimate.
8. Customer is responsible for anchoring any equipment or product that require floor or wall anchoring/mounting.

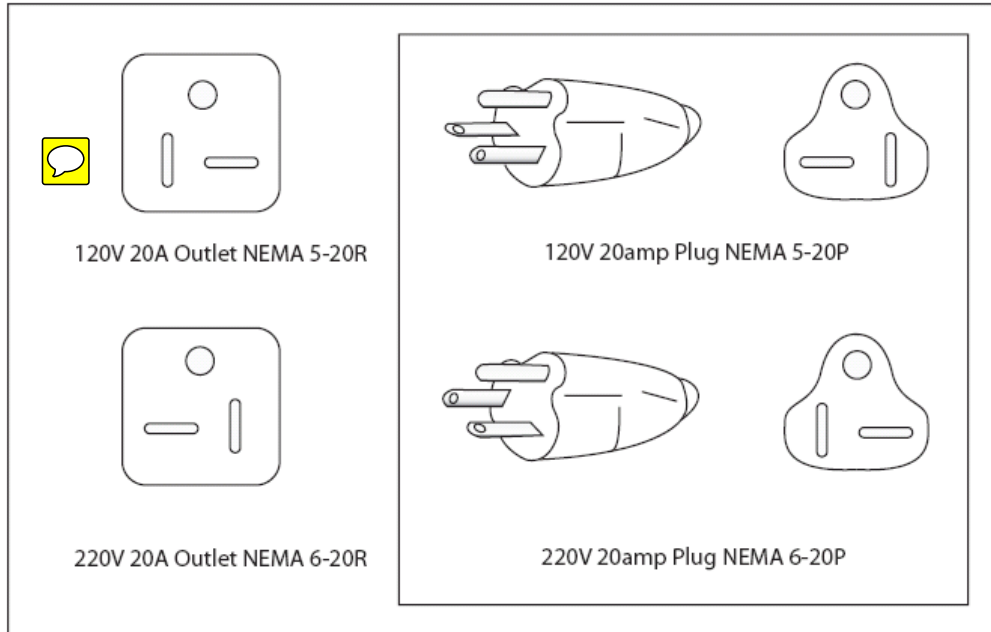


www.summitcf.com

MATRIX ELECTRICAL REQUIREMENTS (TREADMILLS ONLY)

For your safety and treadmill performance, Matrix Fitness Systems' treadmills require a dedicated 20 amp circuit. The ground on this circuit must be non-looped. Please refer to NEC article 210-21 and 210-23.

Your Treadmill is provided with a power cord with a plug listed below and requires the listed outlet. Any alterations of this power cord could void all warranties of this product.



120V UNITS DESIGNATED FOR NORTH AMERICAN MARKETS

Matrix 110V treadmills are for use on nominal 120-volt circuits with non-looped grounding plugs. Make sure that the treadmills are connected to **NEMA 5-20R outlets**, having the same configuration as the plugs. No adapters should be used with these products.

220V UNITS DESIGNATED FOR NORTH AMERICAN MARKETS

Matrix 220V treadmills are for use on nominal 220-volt circuits with non-looped grounding plugs. Make sure that the treadmills are connected to NEMA 6-20R outlets, having the same configuration as the plugs. No adapters should be used with these products.

MATRIX CABLING REQUIREMENTS (ENTERTAINMENT ONLY)

Customer is responsible to provide electrical power and signal to the placement location of each piece of equipment which is to be equipped with video entertainment. Matrix Fitness Systems does not provide any cable equipment or power extensions, nor labor or equipment to boost, amplify or split cable signal/lines. Circuits for powering televisions are not required to be dedicated, but must not be used to power treadmills.



CABLE ENTERTAINMENT REQUIREMENTS

NOTE: For the TV power, the outlets need to have 2 amps per TV on a dedicated circuit with a non-looped ground. For example, one 20 amp dedicated circuit could be used for up to 10 TVs using daisy chain cords. This dedicated circuit should only be used for the TVs, plugging in a unit or other equipment will make the circuit non-dedicated.

NOTE: Matrix Fitness does not provide any coax cables for installation; they need to be provided by the customer. All coax signal cables need to have a signal power of at least 10 db. The coax cable should have a RG6 male end similar to Figure A.



Figure A

7xe units – These units have an integrated TV and already require power, so do not need a separate power outlet for the entertainment (these units should already have a 20 amp dedicated circuit run for the unit power). A coax cable needs to be run to the bottom of these units.

7x units – These units also have an integrated TV. While these units do not need to be plugged in, it is highly recommended as the console (and TV) will take about 30 seconds to load without power (treadmills are the exception as they will always be plugged in). A separate power outlet for the TV is not needed regardless of whether the unit is plugged in or not. A coax cable needs to be run to the bottom of these units.

External TV:

Bracket - If a TV is being installed on a bracket, it will need a separate power outlet for the TV even though the unit itself may not be plugged in. The premium treadmills (T5x/T7x/T7xe) with brackets are the exception and do not require a separate power outlet. All units will also need a coax cable run to the bottom of the unit.

Stand – If a TV is being installed on a stand, it will need a separate power outlet for the TV. It will also need a coax cable with approximately 10 feet of slack to run through the stand.



Satellite Entertainment Requirements

A satellite system is a combination of modulators and a combiner.

Modulators- modulators are a device that converts a video signal to a set frequency. What that means is it takes your video source and turns into a channel 5, 6, or 7 what ever channel you have that modulator set to. For each modulator you will have a satellite box or cable box set to the channel selected by the club.

Combiner- a combiner is a device that takes several frequencies and stacks them so that several frequencies can be sent thru one cable. What this means is it takes each signal from each of the modulators and stacks them together into one usable signal for the TVs. One combiner can combine 12 to 24 channels. So you will only need one combiner.

Complete satellite system- consists of 12 to 24 modulators one for each channel you want. Then also 12 to 24 satellite or cable boxes one for each channel wanted. Some clubs also save one of the modulators for a camera in the kids room for parents to monitor there children. There is no difference in external or internal TVs with this system and will work with all there other TVs in there facility. It will even work with TVs that do not have digital tuners in them. The modulators are set to an analog signal so will work with all TVs.

Cable and fittings- the cable and fittings used for this installation are rg-6 cable. It can be a copper clad cable and does not have to be a digital cable with pure copper center conductor. The fittings though do need to be compression fittings. These fittings are far superior to the crimp on type or screw on type. With these fittings you will have a lot less issues with fittings falling off or being pulled off by some one catching the wire with their foot. To connect the modulators to the satellite boxes or cable boxes, you will also need an RCA to F connectors as shown in the picture below.



