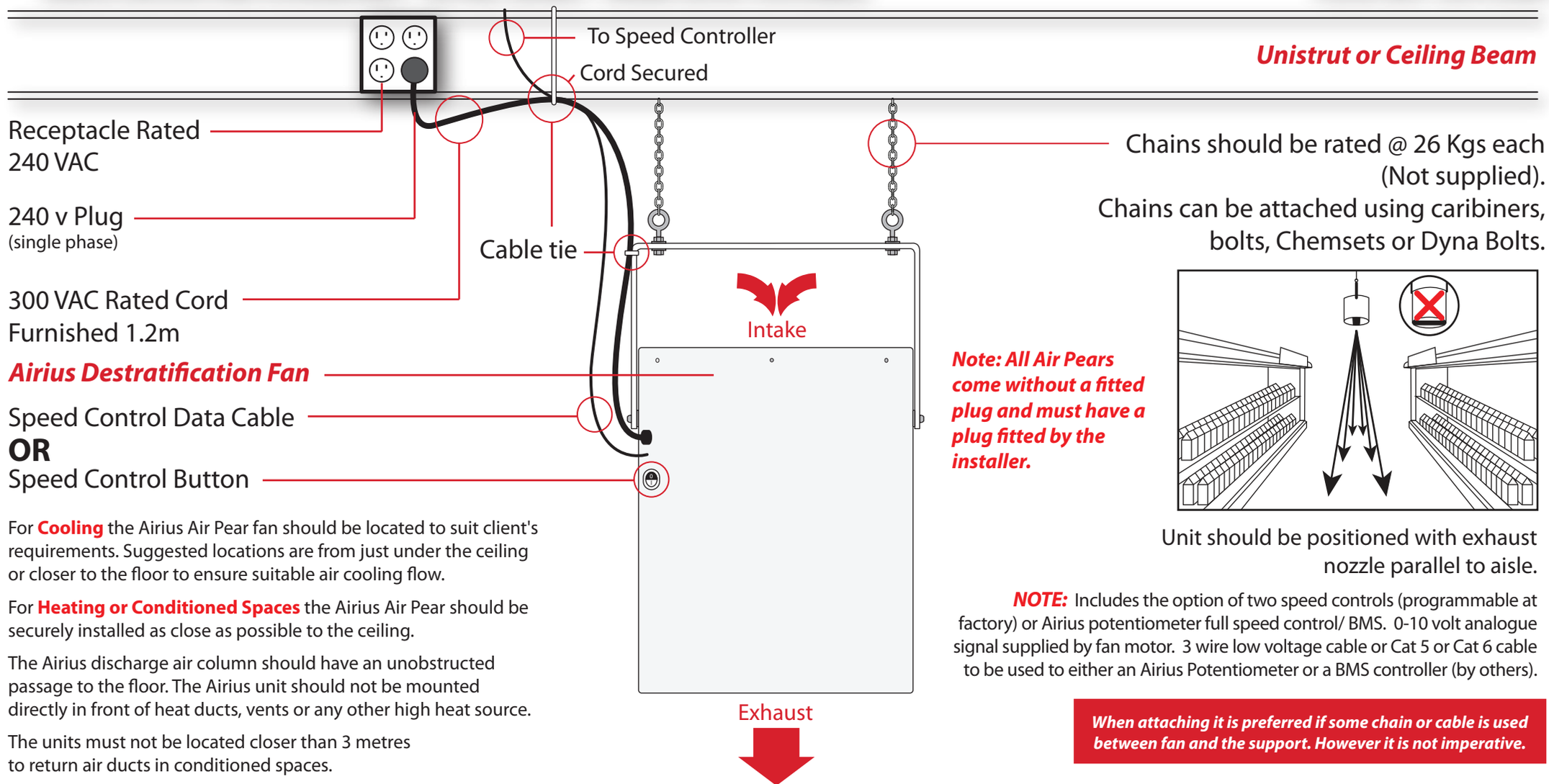


AIRIUS MOUNTING GUIDELINES - RETAIL SERIES - Model 20/EC DUCKBILL

PLUG NOT SUPPLIED



For **Cooling** the Airius Air Pear fan should be located to suit client's requirements. Suggested locations are from just under the ceiling or closer to the floor to ensure suitable air cooling flow.

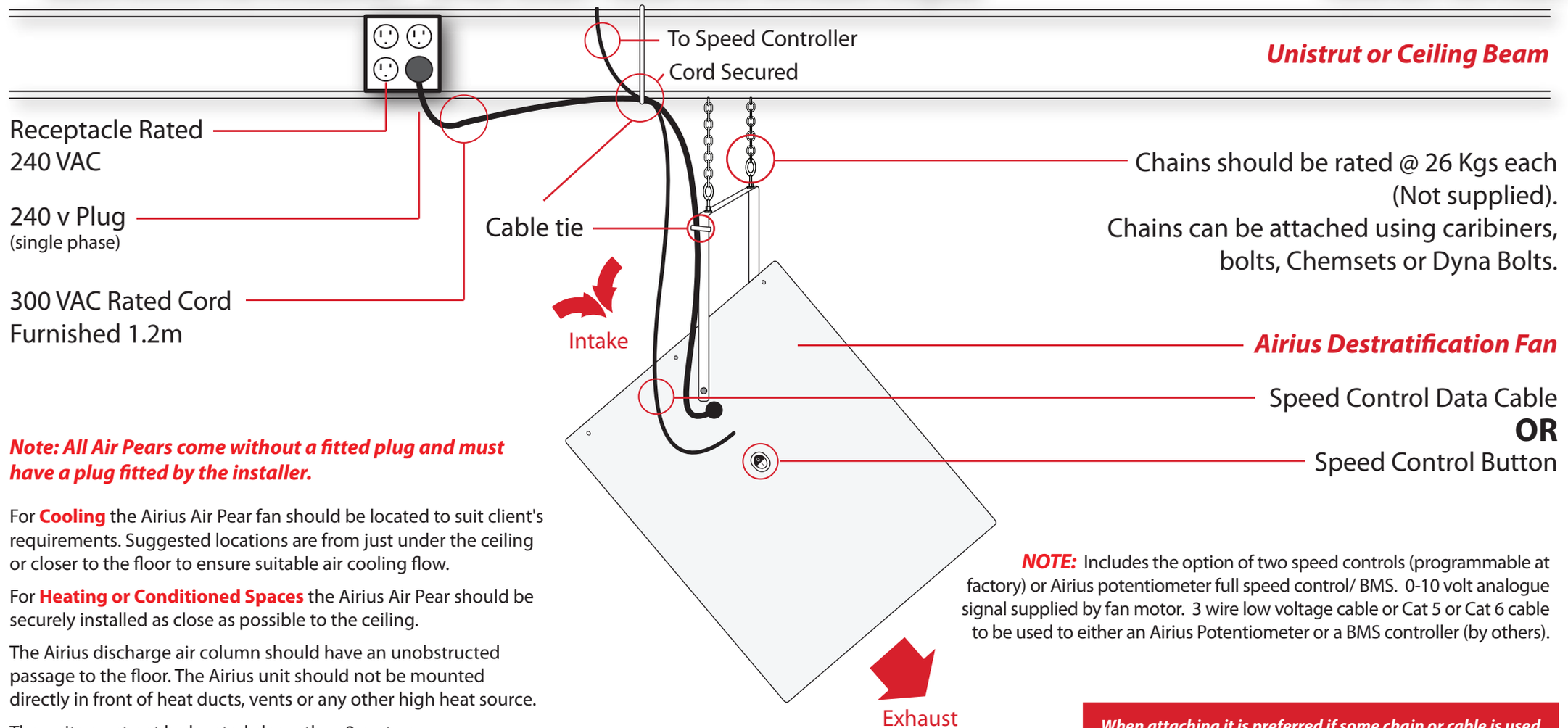
For **Heating or Conditioned Spaces** the Airius Air Pear should be securely installed as close as possible to the ceiling.

The Airius discharge air column should have an unobstructed passage to the floor. The Airius unit should not be mounted directly in front of heat ducts, vents or any other high heat source.

The units must not be located closer than 3 metres to return air ducts in conditioned spaces.

AIRIUS MOUNTING GUIDELINES - RETAIL SERIES - Model 20/EC DUCKBILL (Angled)

PLUG NOT SUPPLIED



Note: All Air Pears come without a fitted plug and must have a plug fitted by the installer.

For **Cooling** the Airius Air Pear fan should be located to suit client's requirements. Suggested locations are from just under the ceiling or closer to the floor to ensure suitable air cooling flow.

For **Heating or Conditioned Spaces** the Airius Air Pear should be securely installed as close as possible to the ceiling.

The Airius discharge air column should have an unobstructed passage to the floor. The Airius unit should not be mounted directly in front of heat ducts, vents or any other high heat source.

The units must not be located closer than 3 metres to return air ducts in conditioned spaces.

NOTE: Includes the option of two speed controls (programmable at factory) or Airius potentiometer full speed control/ BMS. 0-10 volt analogue signal supplied by fan motor. 3 wire low voltage cable or Cat 5 or Cat 6 cable to be used to either an Airius Potentiometer or a BMS controller (by others).

When attaching it is preferred if some chain or cable is used between fan and the support. However it is not imperative.

AIRIUS MOUNTING GUIDELINES - RETAIL SERIES - Model 20/EC DUCKBILL (Wall Mounted)

PLUG NOT SUPPLIED

