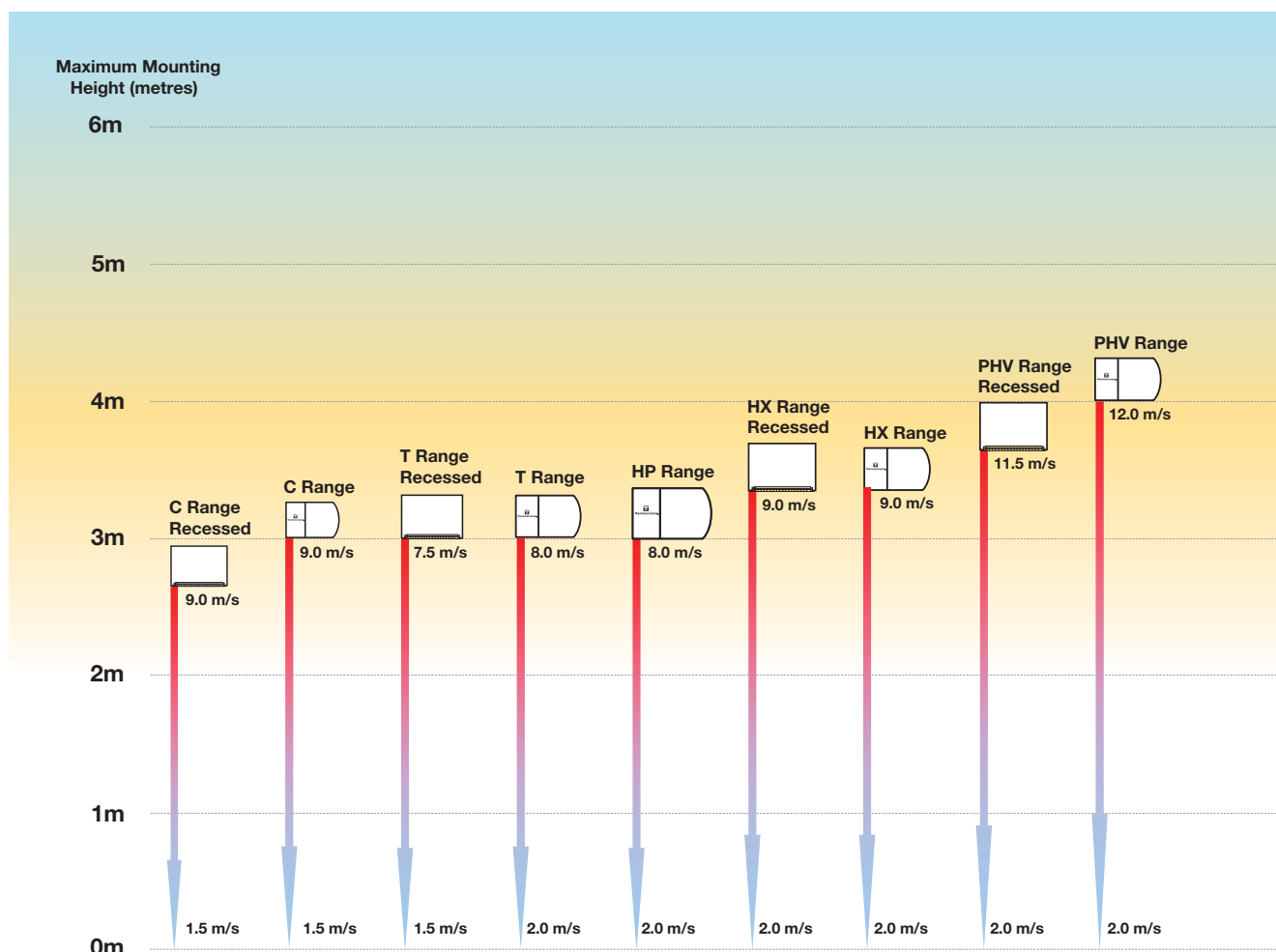


AIR CURTAIN AIR VELOCITY DISTRIBUTION CHART



- Air velocity ranges displayed show maximum flow rates. (Discharge air velocity is measured with a hot wire anemometer).
- Ambient and electric air curtains develop a higher airflow than units fitted with hot water heating coils due to lower flow resistance.
- Air velocity figures shown are for free flow conditions in still air. Velocities will be affected if there is wind and air pressure conditions at the doorway where the air curtain is installed