

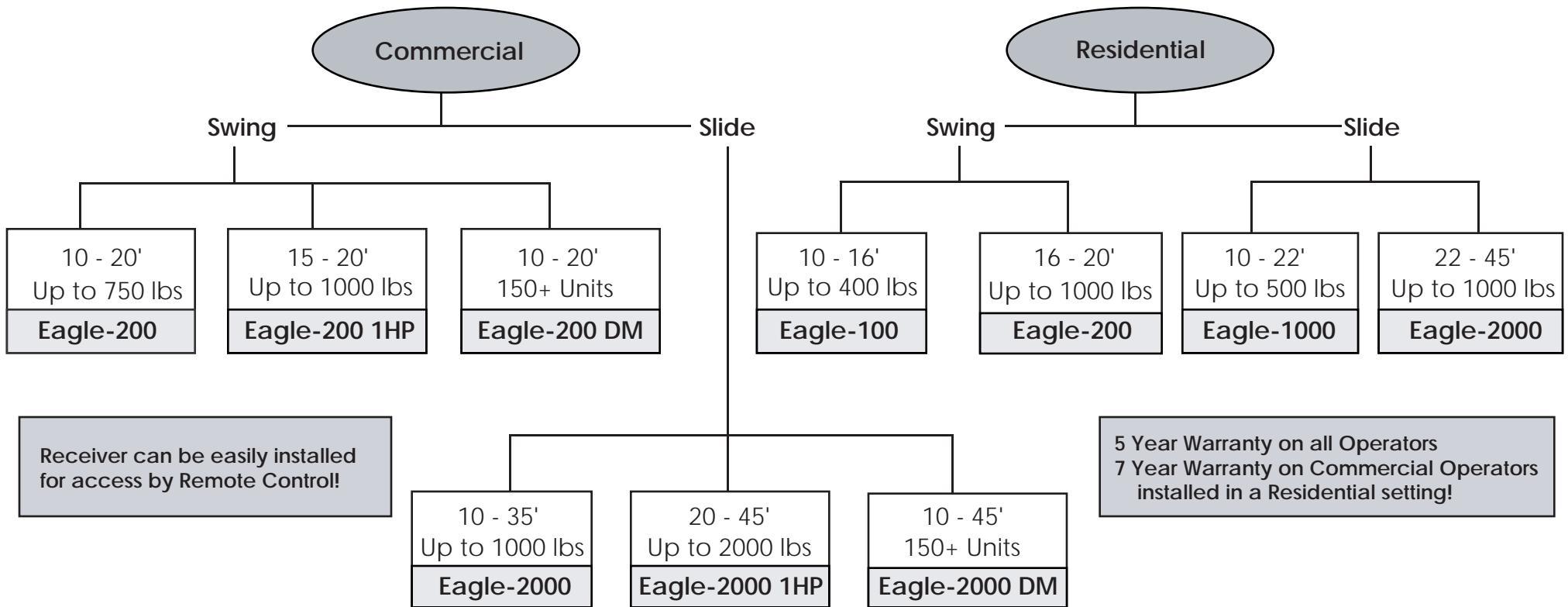


Which Eagle Operator is right for your application?

1. Where are you installing the gate?
2. What type of gate are you installing?
3. If Commercially, how many units in the complex?
4. What size is the gate?
5. How heavy is the gate?

- | | | | |
|----------------|-----|---------------|-----|
| Commercial | ___ | Residential | ___ |
| Slide | ___ | Swing | ___ |
| Less than 150 | ___ | More than 150 | ___ |
| Less than 16' | ___ | Over 16' | ___ |
| Under 1000 lbs | ___ | Over 1000 lbs | ___ |

Use the Questions above and the Chart below to help determine the correct Eagle Operator for your application.



Eagle-2000 and Eagle-1000 Models Available Fail Safe or Fail Secure

- Fail Safe - In case of power outage the gate can be pushed open by hand with no crank or key required
- Fail Secure - In case of power outage gate can be opened by using a supplied hand crank

Battery Back-Up Systems Available!

Eagle Operators are
UL325 and UL991 Compliant

