

TYPICAL SYSTEM LAYOUT & EQUIPMENT LIST



EQUIPMENT LIST—TYPICAL MASTER/SLAVE SWING

| QTY | PART NO. | DESCRIPTION |
|-----|-----------|--|
| 1 | EP-II | Pedestal—Pad Mount |
| 1 | AK1 | Keyless Entry Keypad |
| 1 | EFB-2000 | Fire Box w/ Pad Lock Design |
| 1 | NIR | Reflective Photo Detector (30' Range) |
| 2 | Eagle-100 | 1/2 HP Residential Swing Gate Operator |
| 2 | E-Power-I | Battery Back-up for 1/2 HP Eagle Operators (One 70AH Battery Included) |
| 2 | D-TEK-110 | 110V Loop Detectors (One for Exit; One for Combined Reverse & Shadow Loop) |
| 3 | LOOP | Preformed Loop (4' x 8' with 40' Lead) |

OPTIONS & CONSIDERATIONS

| PART NO. | DESCRIPTION |
|----------|--|
| RE1-N | Telephone Entry System (Nickel Finish) |
| *COMPACT | When Space Behind Gate Operator is Limited Due to Obstruction, Perimeter Fence or Building, Indicate Compact Swing Arm for Eagle Swing Gate Operators. |
| *UPHILL | When Gates Are on an Elevation and Swing Up- or Down-hill, Indicate Uphill Swing Arm for Eagle Swing Gate Operators. |

- Drawings not to scale. Dimensions used as example only
- Check local building codes and regulations for lane dimensions & emergency access requirements

