

| Nozzle Spacing (in) | Course Length (ft) |
|---------------------|--------------------|
| 18 | 227 |
| 20 | 204 |
| 30 | 136 |
| 40 | 102 |

For spacing not listed; divide 340 by spacing of nozzles expressed in feet. **you will have to divide the spacing in inches by 12

Example: course length for a 19in spacing (1.583 ft)

340 / 1.583 = 215 feet



| Nozzle Spacing (in) | Course Length (ft) |
|---------------------|--------------------|
| 18 | 227 |
| 20 | 204 |
| 30 | 136 |
| 40 | 102 |

For spacing not listed; divide 340 by spacing of nozzles expressed in feet. **you will have to divide the spacing in inches by 12

Example: course length for a 19in spacing (1.583 ft)

340 / 1.583 = 215 feet



| Nozzle Spacing (in) | Course Length (ft) |
|---------------------|--------------------|
| 18 | 227 |
| 20 | 204 |
| 30 | 136 |
| 40 | 102 |

For spacing not listed; divide 340 by spacing of nozzles expressed in feet. **you will have to divide the spacing in inches by 12

Example: course length for a 19in spacing (1.583 ft)

340 / 1.583 = 215 feet



| Nozzle Spacing (in) | Course Length (ft) |
|---------------------|--------------------|
| 18 | 227 |
| 20 | 204 |
| 30 | 136 |
| 40 | 102 |

For spacing not listed; divide 340 by spacing of nozzles expressed in feet. **you will have to divide the spacing in inches by 12

Example: course length for a 19in spacing (1.583 ft)

340 / 1.583 = 215 feet



| Nozzle Spacing (in) | Course Length (ft) |
|---------------------|--------------------|
| 18 | 227 |
| 20 | 204 |
| 30 | 136 |
| 40 | 102 |

For spacing not listed; divide 340 by spacing of nozzles expressed in feet. **you will have to divide the spacing in inches by 12

Example: course length for a 19in spacing (1.583 ft)

340 / 1.583 = 215 feet



| Nozzle Spacing (in) | Course Length (ft) |
|---------------------|--------------------|
| 18 | 227 |
| 20 | 204 |
| 30 | 136 |
| 40 | 102 |

For spacing not listed; divide 340 by spacing of nozzles expressed in feet. **you will have to divide the spacing in inches by 12

Example: course length for a 19in spacing (1.583 ft)

340 / 1.583 = 215 feet



| Nozzle Spacing (in) | Course Length (ft) |
|---------------------|--------------------|
| 18 | 227 |
| 20 | 204 |
| 30 | 136 |
| 40 | 102 |

For spacing not listed; divide 340 by spacing of nozzles expressed in feet. **you will have to divide the spacing in inches by 12

Example: course length for a 19in spacing (1.583 ft)

340 / 1.583 = 215 feet



| Nozzle Spacing (in) | Course Length (ft) |
|---------------------|--------------------|
| 18 | 227 |
| 20 | 204 |
| 30 | 136 |
| 40 | 102 |

For spacing not listed; divide 340 by spacing of nozzles expressed in feet. **you will have to divide the spacing in inches by 12

Example: course length for a 19in spacing (1.583 ft)

340 / 1.583 = 215 feet.

