# LazerGuide™ 2000

LASER-GUIDED LAYOUT SYSTEM





# LESS SET UP TIME— MORE STRIPING PROFIT

The LazerGuide 2000 Laser-Guided Layout System *ELIMINATES TEDIOUS MANUAL LAYOUT WORK WHILE PRODUCING LASER QUALITY LINES EVERY TIME.* This industry-leading technology produces a laser reference line that when paired with the Graco AutoLayout™ II system, eliminates the need for tape measures, string, chalk and a second person—reducing your setup time and cutting labor costs.

## LAZERGUIDE STRIPING SOLUTIONS



Parking Lots



Intersections

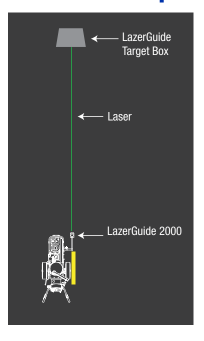


Athletic Fields

# STRIPE STRAIGHTER THAN EVER— SIMPLY POINT AND STRIPE

- 1. Place the LazerGuide Target Box
- 2. Line up the LazerGuide 2000
- 3. Stripe

# **LazerGuide Setup**





**DESCRIPTION** 

PART #

LAZERGUIDE™ 2000 LASER-GUIDED LAYOUT SYSTEM

> for LineLazer® V HP Automatic 17T540 for LineLazer V Standard 17T541 for LineLazer 3400 170799 for LineLazer ES 1000 17T543 for LineLazer IV 17T544

LINELAZER V 3900 HP AUTOMATIC Two guns (auto, manual) with new LazerGuide 2000 Laser-Guided **Layout System** 

17U804

LINELAZER V 3900 HP AUTOMATIC 17U805 Two auto guns with new LazerGuide 2000 Laser-Guided **Layout System** 

LINELAZER V 5900 HP AUTOMATIC 17U802 Two guns (auto, manual) with new LazerGuide 2000 Laser-Guided **Layout System** 

LINELAZER V 5900 HP AUTOMATIC 17U803 Two auto guns with new LazerGuide 2000 Laser-Guided **Layout System** 



## **ELIMINATE STRING LINES—** IMPROVE PRODUCTIVITY AND CUT COSTS

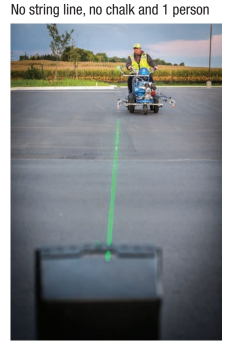
No more wasting time laying out parking lots with strings, tape measures and chalk—Stripe Parking Lots with Just one Person.

## **Traditional Method**

Requires a string line, chalk and 2 people



## **LazerGuide 2000 Laser-Guided Layout System**



# **Features & Benefits**

## ► Higher productivity

No more wasting time laying out parking lots with strings, measures and chalk

## **► Less labor**

Stripe parking lots with just one person

### **► Less fatique**

No more kneeling down to place and move string lines or measuring tapes

#### **► Simple operation**

Just line it up with the target box and go

#### ► Accurate

Once lined up you are assured straight lines every time even in windy conditions

