Make sure to tag FDOT in all posts.

Dynamic Envelopes (1)

**Facebook**

A dynamic envelope is an area near railroad crossings designed to keep motorists out of the danger zone. White connecting X’s are used to visually highlight stopping distances at railroad crossings to increase safety for motorists. Visit [fdot.gov/operation-stride](http://fdot.gov/operation-stride) to learn more. #OperationSTRIDE

**Twitter**

A dynamic envelope is an area near railroad crossings designed to keep motorists out of the danger zone. White connecting X’s are used to visually highlight stopping distances at railroad crossings to increase safety for motorists. Visit [fdot.gov/operation-stride](http://fdot.gov/operation-stride) to learn more. #OperationSTRIDE

**Instagram**

A dynamic envelope is an area near railroad crossings designed to keep motorists out of the danger zone. White connecting X’s are used to visually highlight stopping distances at railroad crossings to increase safety for motorists. Visit [fdot.gov/operation-stride](http://fdot.gov/operation-stride) to learn more. #OperationSTRIDE #Railsafety

Dynamic Envelopes (2)

**Facebook**

Dynamic envelopes are intended to signal pedestrians, bicyclists, and motorists to use caution when around trains and train tracks. The clearly marked “No Stop” areas are designed to:

- positively influence driver behavior,
- reduce the number of vehicles entering the crossings and stopping too close or on the tracks,
- decrease the number of incidents and injuries at rail crossings.

Learn more at [fdot.gov/operation-stride](http://fdot.gov/operation-stride). #OperationSTRIDE

**Twitter Thread**

1. Dynamic envelopes are intended to signal pedestrians, bicyclists, and motorists to use caution when around trains and train tracks. The clearly marked “No Stop” areas are designed to...
2. ✔️ positively influence driver behavior,
   ✔️ reduce the number of vehicles entering the crossings and stopping too close or on the tracks,
   ✔️ decrease the number of incidents and injuries at rail crossings.
Learn more at fdot.gov/operation-stride. #OperationSTRIDE

Instagram
Dynamic envelopes are intended to signal pedestrians, bicyclists, and motorists to use caution when around trains and train tracks. The clearly marked “No Stop” areas are designed to:

✅ positively influence driver behavior,
✅ reduce the number of vehicles entering the crossings and stopping too close or on the tracks,
✅ decrease the number of incidents and injuries at rail crossings.

Learn more at fdot.gov/operation-stride. #OperationSTRIDE #railsafety

Be Cautious

Facebook and Twitter
Use Image: Be Cautious FB+Twitter+Instagram.jpg
All road users should exercise caution around rail crossings. For rail safety tips and to learn more about FDOT's Operation STRIDE statewide rail safety initiative, go to fdot.gov/operation-stride.
#OperationSTRIDE

Instagram
Use Image: Be Cautious FB+Twitter+Instagram.jpg
All road users should exercise caution around rail crossings. For rail safety tips and to learn more about FDOT's Operation STRIDE statewide rail safety initiative, go to fdot.gov/operation-stride.
#OperationSTRIDE #railsafety

Never Take Photos

Facebook and Twitter
Use Image: Never Take Photos FB+Twitter+Instagram.jpg
Never take #photos on or near train tracks. Trains move much faster than expected and are slow to stop. Visit fdot.gov/operation-stride for more #RailSafety tips. #OperationSTRIDE

Instagram
Use Image: Never Take Photos FB+Twitter+Instagram.jpg
Never take #photos on or near train tracks. Trains move much faster than expected and are slow to stop. Visit fdot.gov/operation-stride for more #RailSafety tips. #OperationSTRIDE #railsafety

Blocked Crossings

Facebook and Twitter
Use Image: Blocked Crossings FB+Twitter+Instagram.jpg
If you spot a blocked rail crossing, help emergency crews respond more rapidly. Visit fra.dot.gov/blockedcrossings/ to report a blocked crossing. For more rail safety tips, go to fdot.gov/operation-stride. #OperationSTRIDE

**Instagram**

*Use Image: Blocked Crossings FB+Twitter+Instagram.jpg*

If you spot a blocked rail crossing, help emergency crews respond more rapidly. Visit fra.dot.gov/blockedcrossings/ to report a blocked crossing. For more rail safety tips, go to fdot.gov/operation-stride. #OperationSTRIDE

**Fast Trains**

**Facebook and Twitter**

*Use Image: Fast Trains FB+Twitter+Instagram.jpg*

Incidents at #railcrossings can happen in a moment. Trains move fast and cannot stop quickly. Be cautious when crossing all rail crossings. For more #RailSafety tips, visit fdo.gov/operation-stride. #OperationSTRIDE

**Instagram**

*Use Image: Fast Trains FB+Twitter+Instagram.jpg*

Incidents at #railcrossings can happen in a moment. Trains move fast and cannot stop quickly. Be cautious when crossing all rail crossings. For more #RailSafety tips, visit fdo.gov/operation-stride. #OperationSTRIDE

**Unprecedented**

**Facebook**

*Use Image: Unprecedented FB+Twitter+Instagram.jpg*

FDOT’s Operation STRIDE includes unprecedented rail safety measures and a statewide education initiative to ensure safety across Florida’s rail corridors. To learn more about Operation STRIDE, go to fdo.gov/operation-stride.

**Twitter**

*Use Image: Unprecedented FB+Twitter+Instagram.jpg*

FDOT’s Operation STRIDE includes unprecedented rail safety measures and a statewide education initiative to ensure safety across Florida’s rail corridors. To learn more about Operation STRIDE, go to fdo.gov/operation-stride. #RailSafety

**Instagram**

*Use Image: Unprecedented FB+Twitter+Instagram.jpg*

FDOT’s Operation STRIDE includes unprecedented rail safety measures and a statewide education initiative to ensure safety across Florida’s rail corridors. To learn more about Operation STRIDE, go to fdo.gov/operation-stride. #OperationSTRIDE #railsafety
Pedestrians and Cyclists

**Facebook**

*Use Image: Pedestrians and Cyclists FB+Twitter+Instagram.jpg*

Pedestrians and cyclists should always pay attention at rail crossings, remove your headphones, look up from your phone, and minimize all distractions while crossing while walking or cycling. Bicyclists are encouraged to walk their bike across the tracks. Learn more rail safety tips at [fdot.gov/operation-stride](http://fdot.gov/operation-stride).

**#OperationSTRIDE**

**Twitter**

*Use Image: Pedestrians and Cyclists FB+Twitter+Instagram.jpg*

Pedestrians and cyclists should always pay attention at #railcrossings, remove your headphones, look up from your phone, and minimize all distractions while crossing while walking or cycling. Bicyclists are encouraged to walk their bike across the tracks. Learn more #RailSafety tips at [fdot.gov/operation-stride](http://fdot.gov/operation-stride).

**#OperationSTRIDE #railsafety**

**Instagram**

*Use Image: Pedestrians and Cyclists FB+Twitter+Instagram.jpg*

Pedestrians and cyclists should always pay attention at rail crossings, remove your headphones, look up from your phone, and minimize all distractions while crossing while walking or cycling. Bicyclists are encouraged to walk their bike across the tracks. Learn more rail safety tips at [fdot.gov/operation-stride](http://fdot.gov/operation-stride).

**#OperationSTRIDE #railsafety**

---

**Slow to Stop**

**Facebook**

*Use Image: Slow to Stop FB+Twitter+Instagram.jpg*

Incidents at #railcrossings can happen in a moment. Trains move fast and their inertia causes them to be slow to stop. Be cautious when crossing all rail crossings. Visit [fdot.gov/operation-stride](http://fdot.gov/operation-stride) for more rail safety tips, #OperationSTRIDE

**Twitter**

*Use Image: Slow to Stop FB+Twitter+Instagram.jpg*

Incidents at #railcrossings can happen in a moment. Trains move fast and their inertia causes them to be slow to stop. Be cautious when crossing all rail crossings. Visit [fdot.gov/operation-stride](http://fdot.gov/operation-stride) for more #RailSafety tips, #OperationSTRIDE

**Instagram**

*Use Image: Slow to Stop FB+Twitter+Instagram.jpg*

Incidents at #railcrossings can happen in a moment. Trains move fast and their inertia causes them to be slow to stop. Be cautious when crossing all rail crossings. Visit [fdot.gov/operation-stride](http://fdot.gov/operation-stride) for more #RailSafety tips. #OperationSTRIDE #railsafety
Red Lights

Facebook

Use Image: Red Lights FB+Twitter+Instagram.jpg

Red lights, and lowered gates signal an oncoming train, do not move around the gates, to cross the tracks. Trains move faster than you would expect. Rail safety is important whether you’re driving, walking, or cycling. To learn more, visit fdot.gov/operation-stride. #OperationSTRIDE.

Twitter

Use Image: Red Lights FB+Twitter+Instagram.jpg

Red lights, and lowered gates signal an oncoming train, do not move around the gates, to cross the tracks. Trains move faster than you would expect. #RailSafety is important whether you’re driving, walking, or cycling. To learn more, visit fdot.gov/operation-stride. #OperationSTRIDE.

Instagram

Use Image: Red Lights FB+Twitter+Instagram.jpg

Red lights, and lowered gates signal an oncoming train, do not move around the gates, to cross the tracks. Trains move faster than you would expect. #RailSafety is important whether you’re driving, walking, or cycling. To learn more, visit fdot.gov/operation-stride. #OperationSTRIDE #railsafety

Rail Crossings

Facebook

Be Alert, Don’t Get Hurt! To reduce the number of incidents and injuries at rail crossings, the @FLDOT advises all road users to only cross at designated rail crossings, use caution around trains and tracks, and allow extra time to cross the tracks. Always remember, trains can’t stop quickly.

Learn more at fdot.gov/operation-stride. #OperationSTRIDE

Twitter

Be Alert, Don’t Get Hurt! To reduce the number of incidents and injuries at rail crossings, @MyFDOT advises all road users to only cross at designated rail crossings, use caution around trains and tracks, and allow extra time to cross the tracks. #Trains can’t stop quickly.

Learn more at fdot.gov/operation-stride. #OperationSTRIDE

Instagram

Be Alert, Don’t Get Hurt! To reduce the number of incidents and injuries at rail crossings, @my_fdot advises all road users to only cross at designated rail crossings, use caution around trains and tracks, and allow extra time to cross the tracks. Always remember, trains can’t stop quickly.

Learn more at fdot.gov/operation-stride. #OperationSTRIDE #railsafety