## GRR-Ripper 3D Pushblock System - Minimum and Maximum Cutting Width



Picture 1 -- 1/4"
GR-100 or GR-200 - Minimum Cutting Width 1/4" with $1 / 4^{\prime \prime}$ leg against the fence and saw blade passes through the 1st tunnel next to the fence

GRR-Ripper shown with optional Handle Bridge Kit

## GRR-Ripper 3D Pushblock System - Minimum and Maximum Cutting Width



## Picture 2 -- 3-1/4"

GR-100 or GR-200 - Maximum Cutting Width 3-1/4" with $1 / 2^{\prime \prime}$ leg against the fence and saw blade passes through the 2nd tunnel away from the fence

## GRR-Ripper 3D Pushblock System - Minimum and Maximum Cutting Width



Picture 3 -- 5-1/4"
GR-100 or GR-200 - Maximum Cutting Width 5-1/4" with Balance Support against the fence and saw blade passes through the 2nd tunnel away from the fence

## GRR-Ripper 3D Pushblock System - Minimum and Maximum Cutting Width



## Picture 4 -- 4-1/4"

GR-200 only - Maximum Cutting Width 4-1/4" with Adjustable Spacer against the fence and saw blade passes through the 2nd tunnel away from the fence

## GRR-Ripper 3D Pushblock System - Minimum and Maximum Cutting Width



## Picture 5 -- 9-1/4"

GR-200 only - Maximum Cutting Width 9-1/4" with Stabilizing Plate against the fence and saw blade passes through the 2nd tunnel away from the fence

GRR-Ripper shown with optional Handle Bridge Kit

# GRR-Ripper 3D Pushblock System - Minimum and Maximum Cutting Width 



Picture 6 -- 1/8"

## Minimum Cutting Width $1 / \mathbf{8}^{\prime \prime}$

GR-100 or GR-200 with Optional 1/8" Side Leg against the fence and saw blade passes through the 1st tunnel next to the fence

GRR-Ripper shown with optional Handle Bridge Kit

## GRR-Ripper 3D Pushblock System - Minimum and Maximum Cutting Width



## Picture 7 -- 10"

Two GR-100s or two GR-200s connected with Optional Handle Bridge and Deflector/Connector cut up to 10" with Balance Support against the fence and saw blade passes through the 5th tunnel away from the fence (3rd tunnel is the gap between the 2 GRR-Rippers)
*Cuts can be made through any of the 5 tunnels for different widths*

## GRR-Ripper 3D Pushblock System - Minimum and Maximum Cutting Width



## Picture 8 -- 14"

Two GR-200s connected with Optional Handle Bridge and
Deflector/Connector cut up to 14" with Stabilizing Plate against the fence
and saw blade passes through the 5th tunnel away from the fence (3rd tunnel is the gap between the 2 GRR-Rippers)
*Cuts can be made through any of the 5 tunnels for different widths*

# GRR-Ripper 3D Pushblock System - Minimum and Maximum Cutting Width 



## Picture 9 -- Various Widths



GR-200 only - with User-Built Jointing / Cross Cut Bridge - Various Widths and saw blade passes through one of the two available tunnels

Long Jointing / Cross Cut Bridge (22" shown) provides additional stability as guiding surface on wider cuts

