



## Vinyl Ferris Wheel

The Vinyl Ferris Wheel is a fully integrated storage/display/cutting system designed for retail applications. The semi-automated carousel rotates up and down, at the push of a button, to deliver the desired vinyl roll to the operator for processing. The integrated cutting bar features a counter and re-roller to allow a single operator to quickly measure, cut, and re-roll the prepared vinyl directly from the carousel. The system maximizes overhead space allowing vinyl merchandising within a limited footprint.

- Standard systems accommodate between 12-40 rolls of vinyl
- Utilizes overhead space for maximum storage and display performance
- Integrated cut/measure/re-roll system for improved productivity and service
- Security keypad prevents unauthorized use
- Ergonomic design increases workplace safety and reduces back injuries
- Material dollies available for roll transport
- Built-to-fit specifications

**Safe Handling • Easy Access • Maximum Storage • Fast Retrieval • Small Footprint**

# Vinyl Ferris Wheel

12" Maximum Diameter				
Models	Height	Width	Depth	Carrier Qty
SSGR20088121412	7' 6"	14' 7"	32"	12
SSGR20102141412	8' 8"	14' 7"	32"	14
SSGR20116161412	9' 10"	14' 7"	32"	16
SSGR20179251412	15' 1"	14' 7"	43"	25
SSGR20228321412	19' 2"	14' 7"	43"	32
SSGR20284401412	23' 10"	14' 7"	43"	40
SSGR2008812144M	7' 6"	15' 9"	32"	12
SSGR2010214144M	8' 8"	15' 9"	32"	14
SSGR2011616144M	9' 10"	15' 9"	32"	16
SSGR2017925144M	15' 1"	15' 9"	43"	25
SSGR2022832144M	19' 2"	15' 9"	43"	32
SSGR2028440144M	23' 10"	15' 9"	43"	40

14" Maximum Diameter				
Models	Height	Width	Depth	Carrier Qty
SSGR20100121612	8' 7"	14' 7"	34"	12
SSGR20116141612	9' 11"	14' 7"	34"	14
SSGR20179221612	15' 2"	14' 7"	43"	22
SSGR20228281612	19' 3"	14' 7"	43"	28
SSGR20284351612	23' 11"	14' 7"	43"	35
SSGR2010012164M	8' 7"	15' 9"	34"	12
SSGR2011614164M	9' 11"	15' 9"	34"	14
SSGR2017922164M	15' 2"	15' 9"	43"	22
SSGR2022828164M	19' 3"	15' 9"	43"	28
SSGR2028435164M	23' 11"	15' 9"	43"	35

\* Additional models available upon request

## Vinyl Cutting Bar

- Approved and certified counter
- Crank operated bidirectional cutter
- Patented re-roller bar system
- Cut length support cradles
- Patented hinge arm loading device
- Easy to use controls

## Cutting Bar Operating Instructions

1. Pull the vinyl across the cutting bar and clip the easy to use re-roller bar.
2. Lower the counter assembly and set the counter to zero.
3. Once the counter is set, turn the crank to roll and measure the desired length of vinyl.
4. Once the desired length has been dispensed, lower the hold-down clamps located at both ends of the cutting surface.
5. To cut the vinyl, simply turn the cutter crank, unclamp the vinyl and secure the dispensed roll with tape or shrink wrap.
6. To remove the dispensed roll, swing the self storage roll cradles in place, drop the roll onto the cradles and remove the re-roller bar from the end of the vinyl.



**Safe Handling • Easy Access • Maximum Storage • Fast Retrieval • Small Footprint**