



**NACCO Material Handling  
Berea KY, USA  
January 1, 2018**

**Survey conducted by:  
Santosh Thapa**



226 Upton Road  
Colchester, CT 06415  
860-537-1414  
[Incord.com/play](http://Incord.com/play)

Thank you for the opportunity to thoroughly evaluate your park's netting systems. The following report includes results from our 360 Park Net Survey, as recently performed at Castaway Bay at Cedar Point. This report will act as a guide as well as an archive, allowing your park's management to best understand your net inventory, their present condition and consider maintenance and/or replacement options for both immediate and long-term action.

Sections include:

- Report Summary
- Attraction Details
- Recommendations

A representative of InCord Play will be in contact with you to review the results of our 360 Park Net Survey in detail.

### **Summary**


Overall netting condition:

Several points of concern were discovered within your park's netting systems including:

- Nacco summary


## ITEM 1

Qty: 12

	<b>Netting Material</b>	218-060-06FR	<b>Condition</b>	Excellent
	<b>Lashing Material</b>	Lash Material 1	<b>Shape(R,T,C,O)</b>	2
	<b>Rope Material</b>	Rope Material 2	<b>Notes</b>	Note
	<b>Height (ft in)</b>	3.5	<b>Drawing (Y/N)</b>	1
	<b>Length (ft in)</b>	2.5	<b>Drawing Page #</b>	1

## ITEM 2

Qty: 23

	<b>Netting Material</b>	218-060-06	<b>Condition</b>	Good
	<b>Lashing Material</b>	RHT3S125SD-G	<b>Shape(R,T,C,O)</b>	1
	<b>Rope Material</b>	RNY3S100WH	<b>Notes</b>	Noted
	<b>Height (ft in)</b>	3.333	<b>Drawing (Y/N)</b>	1
	<b>Length (ft in)</b>	4	<b>Drawing Page #</b>	1

With a proven reputation for providing custom, innovative and highly resistant rope and net solutions, InCord has brought its exceptional vision to parks and amusement venues nationwide for over 20 years. Now, as InCord Play, our commitment to the science and craft of indoor/outdoor enjoyment has only grown stronger. With CPSI led design and fabrication, installation services and comprehensive maintenance, InCord Play will partner with you every step of the way to ensure satisfaction beyond expectations.

Contact us directly at 860-537-1414 or email [play@incord.com](mailto:play@incord.com) to get our creative team in motion for YOU!

### Your Sales Representative



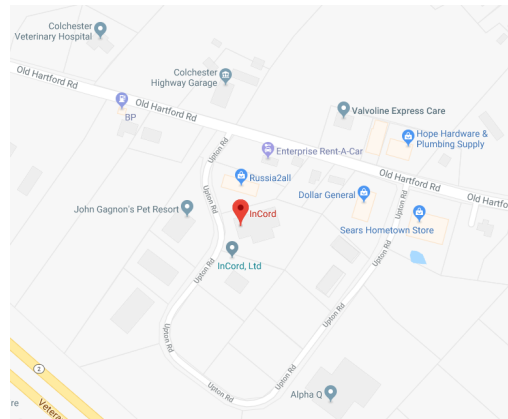
**Robin Ritz**  
Lead Ambassador of Fun  
860-531-1047  
[robinr@incord.com](mailto:robinr@incord.com)

### InCord Play Main Offices

**860-537-1414**  
226 Upton Road  
Colchester, CT 06415  
[Incord.com/play](http://Incord.com/play)

### Visit InCord

Take an onsite tour of InCord in Colchester, CT and meet with one of our representatives to learn how we can bring your unique project to life. As North America's largest custom netting fabrication facility with over 4 million square feet of in-stock netting, there's a lot to see and explore! Give us a call, it's definitely worth the trip!



### Stay Connected



Like InCord Play on social media to stay in the loop for news and updates!

Your Site Survey Specialist has noted the following recommendations to improve the appearance, longevity, safety and effectiveness of your park's netting.

- Nacco recommendations
  - When cutting netting, terminate each mesh end with heat to reduce fraying.
  - Change lashing cord from #36 to larger diameter cordage to reduce net laceration.
  - Lash bed liner separate from Cargo Climb Net to reduce time when replacing liner.
  - Replace Cargo Climb Net cable attachments with Netform Rope Lengths to prolong longevity.
  - Repair small holes in Liners and Barrier Nets with a needle in thread to reduce enlargement of holes as soon as possible.
  - Terminate 1¼" ProManila hand rails with heat to reduce fraying
  - Replace Cargo Climb Net ramps that are 1/2" polyester with 5/8" polyester to prolong longevity.
  - Use same color lashing cord as netting panels for aesthetic purposes.
  - Terminate lashing cord with heat to reduce fraying.
  - Join lashing cord together rather than terminating and restarting to reduce lashing cord to unravel.